Wisconsin Department of Natural Resources 2018 Air Monitoring Network Plan

June 2017



Signature Page

By the signatures below, the Wisconsin Department of Natural Resources/Air Monitoring certifies that the information contained in this network document for sampling year 2018 is complete and accurate at the time of submittal to US EPA Region 5. However, due to circumstances that may arise during the sampling year, some network information may change. A notification of change and a request for approval will be submitted to US EPA Region 5 at that time.

Signature // //

Date <u>6/29/17</u>

Chief, Air Monitoring Section

Table of Contents

Public Notification and Comment Period	
Disclaimer	
Summary of Significant Network Changes from the 2017 Annua	
List of Tables	
List of Figures	
Acronyms, Abbreviations, and Definitions	
Introduction	
Network Overview	
<u> </u>	
Quality Assurance/Quality Control (QA/QC) Program	
Data Processing and Reporting	
Types of Networks	
9 , , ,	8
	8
	9
, -	
Parameter Networks	
,	
• •	
·	
·	38

Atmospheric Mercury Network (AMNet)	38
Ammonia Monitoring Network (AMoN)	38
Meteorological Data	42
Network Changes	45

Public Notification and Comment Period

The annual monitoring network plan details the operation and locations of ambient air monitors operated by the Wisconsin Department of Natural Resources (WDNR) Air Monitoring Section. Pursuant to federal requirements (40 C.F.R. 58.10(a)(1)), the WDNR will provide a 30 day public comment period for review of this ambient air quality monitoring network plan. Written comments on this monitoring network plan document may be submitted no later than June 19, 2017, directly to:

Ms. Katie Praedel, c/o Air Monitoring Section, Bureau of Air Management, P.O. Box 7921, Madison, WI 53707,

Written comments will have the same weight and effect as oral comments presented at the meeting. A copy of the proposed revision to the Monitoring Plan is available for public inspection at the Bureau of Air Management, 7th Floor, 101 S. Webster Street, Madison, Wisconsin, on the following web address: http://dnr.wi.gov/topic/AirQuality/Monitor.html or by mail (at no charge) from Ms. Katie Praedel at the address noted above.

Disclaimer

The network design proposed in this document represents a balance between the desired number of monitors and monitoring frequency; and expected funding levels. The desired network configuration considers monitoring history, population distribution, federal monitoring requirements under the Clean Air Act, 40 Code of Federal Regulations (CFR) Part 58 and expected staffing levels.

Recommended changes to this network will be implemented during the May 2017 through December 2018 time period, contingent upon adequate funding levels.

Network operations may change during the years without public notice based on unexpected circumstances. Examples of unexpected circumstances include catastrophic equipment failure, construction or demolition activities, loss of site access, or monitor obstructions.

Summary of Significant Network Changes from the 2017 Annual Network Plan

M = Modification or adjustment 2 = Adjust sensor(s) height 6 = Replace SCC with VSCC on BAM

T = Termination 3 = Move site. 7 = Replace WINS with VSCC on FRM

4 = FRM 8 = Began operating as high sensitivity on 2/16/17

Monitoring Site	AQS Site ID	Site	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM ₁₀)	NOy	РСВ	РАН	VOC / Carbonyl	NTN	Нд	Description
Appleton AAL	55-087-0009			M6,7															December 2016 - Installed VSCCs on BAM and FRM.
Bad River Tribal School – Odanah	55-003-0010			M7 & T4															December 2016 - Installed VSCCs on FRMs. March 2017 - Shutdown collocated FRM.
Chiwaukee Prairie Stateline	55-059-0019			M6,7															December 2016 - Installed VSCCs on BAM and FRM.
Columbus	55-021-0015									Т									October 2016 – Shut down met sensors.
Devils Lake	55-111-0007			M6,7															December 2016 - Installed VSCCs on BAMs and FRMs.
Eau Claire-DOT Sign Shop	55-035-0014			M6,7															December 2016 - Installed VSCCs on BAM and FRM.
Expera - Kaukauna	55-087-0015	А					Α												January 2017 – Added industrial site to the network.
Green Bay East High	55-009-0005			M6,7															December 2016 - Installed VSCCs on BAM and FRM.
Harrington Beach	55-089-0009			M6,7															December 2016 - Installed VSCCs on BAM and FRM.
Horicon Wildlife Area	55-027-0001			M6,7						M2			M2						May 2016 - WD and WS monitors adjusted to 10 m. NO _y monitors height adjusted. December 2016 - Installed VSCCs on BAM and FRM.

			T			T					Ī								
Monitoring Site	AQS Site ID	Site	Ozone	PM _{2.5}	PM ₁₀	PM _{crs}	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM ₁₀)	NOy	PCB	РАН	VOC / Carbonyl	NTN	Hg	Description
Kohler	55-117-0008	МЗ																	July 2016 - Site moved to new location close enough to use the same AQS ID. Same address
La Crosse	55-063-0012			M6,7						Т									October 2016 - Met sensors shut down. December 2016 - Installed VSCCs on BAM and FRM.
Lake DuBay	55-073-0012									Т									November 2016 - Met sensors shut down.
Madison - East	55-025-0041			M6,7						A1									December 2016 - Installed VSCCs on BAM and FRM. June 2016 – Installed rain gauge.
Madison -University Ave. Well #6	55-025-0047			M7															December 2016 - Installed VSCC on FRM.
Manitowoc Woodland Dunes	55-071-0007									M2									May 2016 - WD and WS monitors adjusted to proper height.
Milwaukee College Ave. Park & Ride	55-079-0058			A5															December 2016 - Installed VSCCs on BAM and FRM. March 2017 - Designated BAM as primary.
Milwaukee - College Ave. NR	55-079-0056			A4,5,6					М8										December 2016 - Installed BAM and FRM. Official start Jan 1, 2017 February 2017 – Began operating CO monitor at high sensitivity.
Milwaukee – Fire Dept. HQ	55-079-0099	Т																	March 2017 - Site shutdown to accommodate PM _{2.5} at Near Road.
Milwaukee SER DNR Hdqrs	55-079-0025			M6,7												Т			December 2016 - PAMS monitors shutdown. December 2016 - Installed VSCCs on BAM and FRM.
Milwaukee Sixteenth St. Health Center	55-079-0010			M6,7						Т									November 2016 - Met sensors shut down. December 2016 - Installed VSCCs on BAM and FRM.
Perkinstown	55-119-8001			M6,7															December 2016 - Installed VSCCs on BAM and FRM.

Monitoring Site	AQS Site ID	Site	Ozone	PM _{2.5}	PM ₁₀	PM _{crs}	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM ₁₀)	NO _y	PCB	РАН	VOC / Carbonyl	ZŁZ	Нд	Description
Potawatomi	55-041-0007			M6,7				Т		M2									November 2016 - WD and WS monitors adjusted to proper height. April 2016 – Shutdown NO ₂ monitor. December 2016 - Installed VSCCs on BAM and FRM.
Potosi	55-043-0009			M6,7 & T4						Т									December 2016 - Installed VSCCs on BAM and FRM. Shutdown PM _{2.5} FRM and designated FEM as primary. April 2017 – Shutdown met sensors.
Rhinelander Tower	55-085-0996									M2									November 2016 - WD and WS monitors adjusted to proper height.
Sheboygan Kohler Andrae	55-117-0006									M2									November 2016 - WD and WS monitors adjusted to proper height.
Superior STP	55-031-0019	Т																	July 2016 - Shutdown site
Trout Lake	55-125-0001			M7						M2									December 2016 - Installed VSCC on FRM.
Waukesha-Cleveland Ave.	55-133-0027			M6,7															December 2016 - Installed VSCC on BAM and FRM.

List of Tables

Table 1: Network Scales	3
Table 2: Site Information – Wisconsin Sites Active in 2017	4
Table 3: Near-Road Parameters	10
Table 4: Industrial Monitoring Sites in Wisconsin*	12
Table 5: 2017 Site Parameters	14
Table 6: Methods and Equipment	16
Table 7: National Ambient Air Quality Standards (NAAQS)	17
Table 8: FRM Monitors Sampling Frequencies ¹	21
Table 9: 2017 Metals Monitored in Wisconsin	37
Table 10: 2017 VOCs Monitored in Wisconsin	40
Table 11: 2017 Carbonyls Monitored in Wisconsin	40
Table 12: 2017 PAHs Monitored in Wisconsin	41
Table 13: 2017 PCBs Monitored in Wisconsin	41
Table 14: Proposed Network Changes (May 1, 2017 - December 31, 2018)	46
List of Figures Figure 1: 2017 Air Monitoring Sites in Wisconsin	6
Figure 2: 2017 PM _{2.5} Monitoring Sites in Wisconsin	
Figure 3: Daily PM _{2.5} Average Concentrations at Continuous Sites in January 2016	
Figure 4: Annual PM _{2.5} Concentrations Compared to the NAAQS Based on 2014-2016	
Figure 5: 24-hour PM _{2.5} Concentrations Compared to the NAAQS Based on 2014-2016	
Figure 6: 2017 PM ₁₀ Monitoring Sites in Wisconsin	
Figure 7: Max 24-hour PM ₁₀ Concentrations Compared to the NAAQS Based on 2014-2016	
Figure 8: 2017 Ozone Monitoring Sites in Wisconsin	
Figure 9: 8-hour Average Ozone Concentrations Compared to the NAAQS Based on 2014-2016	
Figure 10: 2017 Nitrogen Dioxide Monitoring Sites in Wisconsin	
Figure 11: 2017 Sulfur Dioxide Monitoring Sites in Wisconsin	
Figure 12: 1-hour Sulfur Dioxide Concentrations Compared to the NAAQS	
Figure 13: 2017 Carbon Monoxide Monitoring Sites in Wisconsin	
Figure 14: 2017 Air Toxics Monitoring Sites in Wisconsin	
Figure 15: Atmospheric Deposition Sites in Wisconsin	
Figure 16: Meteorological Sites in Wisconsin	44

Acronyms, Abbreviations, and Definitions

AADT - Annual Average Daily Traffic

AIRMON – Atmospheric Integrated Research Monitoring Network

AIRNow- air quality forecasting program

Air Toxics – suite of parameters that includes VOCs, carbonyls, and metals

AMNet - Atmospheric Mercury Network

AMoN - Ammonia Monitoring Network

AQA - Air Quality Advisory

AQI - Air Quality Index

AQS - Air Quality System: EPA's repository of ambient air quality data

BAM – Beta Attenuation Monitor

BTEX – Benzene, toluene, ethylbenzene and xylene

CAA – Clean Air Act

CAL - Central Analytic Lab

CAS – Chemical Abstracts Service

CASTNET – Clean Air Status and Trends Network

CBSA - Core Base Statistical Area

CFR - Code of Federal Regulations

Class I area –remote area with pristine air quality

CO - carbon monoxide

Criteria Pollutants – the six pollutants regulated by the 1970 Clean Air Act (particulate matter,

ozone, nitrogen dioxide, sulfur dioxide, carbon monoxide, and lead)

CSN – Chemical Speciation Network

ECD - Electron Capture Detector

EPA – United States Environmental Protection Agency

FCPC - Forest County Potawatomi Community

FE-AADT - Fleet Equivalent Annual Average Daily Traffic

FEM - Federal Equivalent Method

FRM - Federal Reference Method

GC/MS – Gas Chromatography/Mass Spectrometry

HAP – Hazardous Air Pollutant

Hg – mercury

HPLC – High Pressure Liquid Chromatography

ICAP-AES - Inductively Coupled Plasma Atomic Emission Spectrometry: a technique used for metals analysis

LADCO - Lake Michigan Air Directors Consortium

MDN - Mercury Deposition Network

MOA - Memorandum of Agreement

MSA - Metropolitan Statistical Area

NAAQS - National Ambient Air Quality Standard

NADP – National Atmospheric Deposition Program

NATTS – National Air Toxics Trends Stations

NCore - National Core Monitoring Network

NTN - National Trends Network

NH₃ – ammonia

NO - nitric oxide

NO2-nitrogen dioxide

NO_x – oxides of nitrogen

NO_v – reactive oxides of nitrogen

NPAP - National Performance Audit Program

NTN - National Trends Network

O₃ – ozone

PAH - Polycyclic Aromatic Hydrocarbon

PAMS - Photochemical Assessment Monitoring Stations

Pb - lead

PCB - Polychlorinated Biphenyl

PEP – Performance Evaluation Program

PFC – perfluorochemical

PM_{2.5} – particulate matter less than 2.5 microns in diameter (fine particulate matter)

PM_{10-2.5} – particulate matter between 2.5 and 10 microns in diameter (coarse particulate matter)

PM₁₀ - particulate matter less than 10 microns in diameter

ppb - parts per billion

ppm - parts per million

PQAO – Primary Quality Assurance Organization

QAPP – Quality Assurance Project Plans

QA/QC – Quality Assurance/Quality Control

QMP - Quality Management Plan

SIP - State Implementation Plan

SLAMS – State and Local Air Monitoring Stations

SO₂ – sulfur dioxide

SPM - special purpose monitoring

STN – speciation trends network

TO-9A – EPA method for analyzing PCBs using GC with ECD

TO-11A – EPA method for analyzing carbonyls utilizing HPLC

TO-13 - EPA method for analyzing PAHs using GC/MS

TO-15 - EPA method for analyzing VOCs utilizing GC/MS

tpy - tons per year

TSP – total suspended particulate matter

UAT – Urban Air Toxics

USG – unhealthy for sensitive groups

USFS – United State Forest Service

VOC – Volatile Organic Compound

WDNR - Wisconsin Department of Natural Resources

WINS - Well Impactor Ninety-Six

WSLH - Wisconsin State Lab of Hygiene

Introduction

In 1981, the U.S. Environmental Protection Agency (EPA) approved a portion of the Wisconsin State Implementation Plan (SIP) for the Clean Air Act monitoring plan which addresses air quality surveillance, and is required by Parts 53 and 58 of Title 40 of the Code of Federal Regulations.

The Wisconsin Air Monitoring Network Plan is an annual report required under the Code of Federal Regulations (40 CFR 58 § 58.10(a)(1)). Beginning July 1, 2007, state agencies are required to submit an annual network plan of SLAMS, NCore, STN sites, CSN sites, SPM sites and PAMS sites, if they exist. The plan must include a statement of the purposes for each monitor and evidence that siting and operation of each monitor meets the requirements of 40 CFR Part 58 Appendices A, C, D, and E. In addition, the plan must be made available to the public for at least 30 days prior to its submission to EPA.

The goals of this plan are to provide evidence that the Wisconsin Department of Natural Resources (WDNR) air monitoring network meets current federal monitoring requirements, to detail any changes proposed for the 18 months following publication, to provide specific information on each of the WDNR's existing and proposed monitoring sites, and to provide the opportunity for the public to comment on air monitoring activities conducted by the WDNR. The plan also includes information on known industrial monitoring activities and special air monitoring projects occurring in the state.

The WDNR's air quality data are used to determine compliance with National Ambient Air Quality Standards (NAAQS). In 1970, the Clean Air Act (CAA) established NAAQS for six pollutants known to cause harm to human health and the environment. The CAA requires the WDNR to monitor these pollutants, called criteria pollutants, and report the findings to the U. S. Environmental Protection Agency (EPA). The criteria pollutants are particulate matter, lead, ozone, nitrogen dioxide, sulfur dioxide, and carbon monoxide. The WDNR monitors criteria pollutants to meet federal requirements.

The WDNR, also, monitors for other pollutants such as air toxics and mercury. These pollutants do not have federal standards.

Network Overview

The WDNR monitors ambient air quality at 39 sites throughout Wisconsin including 35 State and Local Air Monitoring Stations (SLAMS) sites, two tribal sites, four Chemical Speciation Network (CSN) sites, one National Air Toxics Trend Stations (NATTS) and five National Atmospheric Deposition Program (NADP) sites and excluding a number of Biowatch sites in Southeastern Wisconsin. Figure 1 and Table 2 shows all of these sites. In addition to these sites, there are industrial air quality monitors that must conform to EPA standards, and are owned and operated by the specific industrial facilities. Site location is partly dependent upon population density. Consequently, the majority of sites are in the Southeastern part of the state.

Minimum Monitoring Requirements

The EPA establishes the minimum number of monitoring sites required to meet national ambient monitoring objectives. The minimum monitoring requirements are codified in Appendix D of 40 CFR Part 58. Minimum monitoring requirements are specific to each individual pollutant (e.g. ozone, PM_{2.5}) or objective based (e.g. NCore, PAMs). Minimum monitoring requirements typically rely on population and/or air pollution emissions data. Wisconsin currently meets all minimum air monitoring requirements. Appendices A and B provide a detailed discussion of these requirements and any applicable waivers.

Monitoring Objectives

Since it is not possible to monitor everywhere in the state, the concept of spatial scales is used to clarify the

link between monitoring objectives and the physical location of the monitor. When designing an air monitoring network one or more of the following six objectives should be determined:

- 1. Highest concentrations expected to occur in the area covered by the network
- 2. Representative concentrations in areas of high population density
- 3. Impact of specific sources on ambient pollutant concentrations
- 4. General background concentration levels
- 5. Extent of regional transport among populated areas and in support of secondary standards
- 6. Welfare-related impacts in the more rural and remote areas

Site Selection

The selection of air monitoring sites is usually based on at least one of these basic monitoring objectives:

- Determine representative concentrations and exposure in areas of high population density
- Determine the highest concentrations of pollutants in an area based on topography and/or wind patterns
- Judge compliance with and/or progress made towards meeting the NAAQS
- Track pollution trends
- Determine the highest concentrations of pollutants within the state based on the known atmospheric chemistry of specific pollutants and wind patterns
- Determine the extent of regional pollutant transport to and from populated areas
- Determine how much major sources impact ambient pollution levels
- Validate control strategies designed to prevent or alleviate air pollution
- Provide a data base for research and evaluation of air pollution effects
- Determine general background concentration levels

The exact location of a site is most often dependent on the logistics of the area chosen for monitoring, such as access, security and power availability.

Network Scales

The EPA developed a system which specifies an exclusive area or spatial scale that an air monitor represents. The goal in establishing air monitoring sites is to correctly match the spatial scale that is most appropriate for the monitoring objective of the site (Table 1). The representative measurement scales are:

- Micro Scale (10-100 m) Defines the concentrations in air volumes associated with area dimensions ranging from several meters up to about 100 meters. Measurements on the micro scale typically include concentrations in street canyons, intersections and areas next to major emission sources.
- Middle Scale (100-1,000 m) Defines the concentration typical of areas up to several city blocks in size with dimensions ranging from about 100 to 1,000 meters.
- Neighborhood Scale (1-4 km) Defines concentrations within some extended area of the city that has relatively uniform land use with dimensions in the one to four kilometers range. Generally, these stations represent areas with moderate to high population densities.
- **Urban Scale (4-50 km)** Defines the overall, citywide conditions with dimensions on the order of four to 50 kilometers. This scale represents conditions over an entire metropolitan area and is useful in assessing city-wide trends in air quality.
- Regional Scale/ Background (50-1,000 km) Usually a rural area of reasonably homogeneous geography and extends from tens to hundreds of kilometers.

Table 1: Network Scales

Monitoring Objective	Appropriate Siting Scales
Highest Concentration	Micro, Middle, Neighborhood (sometimes Urban)
Population Exposure	Neighborhood, Urban
Source Impact	Micro, Middle, Neighborhood
General/Background	Urban, Regional (sometimes Neighborhood)
Regional Transport	Urban, Regional

Regional Network Assessment

In addition to the air monitoring network plan, the EPA requires states to complete a network assessment every five years. Under the direction of the Lake Michigan Air Directors Consortium (LADCO), Wisconsin collaborated with other states in our region for the first network assessment which was completed in 2010, http://www.ladco.org/reports/general/Regional_Network_Assessment/index.html. The network assessment provides a detailed evaluation of the regional air monitoring network. It contains a network history, a reevaluation of the types of pollutants monitored and an evaluation of the network's objectives and costs. Also, it includes spatial analysis of ambient air monitoring data and a reconsideration of monitor placement based on changes in land use and population.

For the 2015 Network Assessment, the WDNR again collaborated with other EPA Region 5 states. The results of the 2015 Regional Network Assessment can be found on LADCO's website at http://www.ladco.org/reports/general/Regional_Network_Assessment/RNA15.html.

Recommendations of the 2015 Network Assessment:

- Criteria pollutant monitoring networks are adequate to meet EPA's minimum monitoring criteria.
- Monitoring equipment is aging and will require replacement in the coming years.
- Disinvestment or relocation of existing $PM_{2.5}$ and ozone monitoring sites is very difficult due to stringent EPA criteria for shutdown.
- Field studies would be helpful to identify the conditions that control the extent of lake breeze development and improve our ability to model its behavior and impact on ozone concentrations.

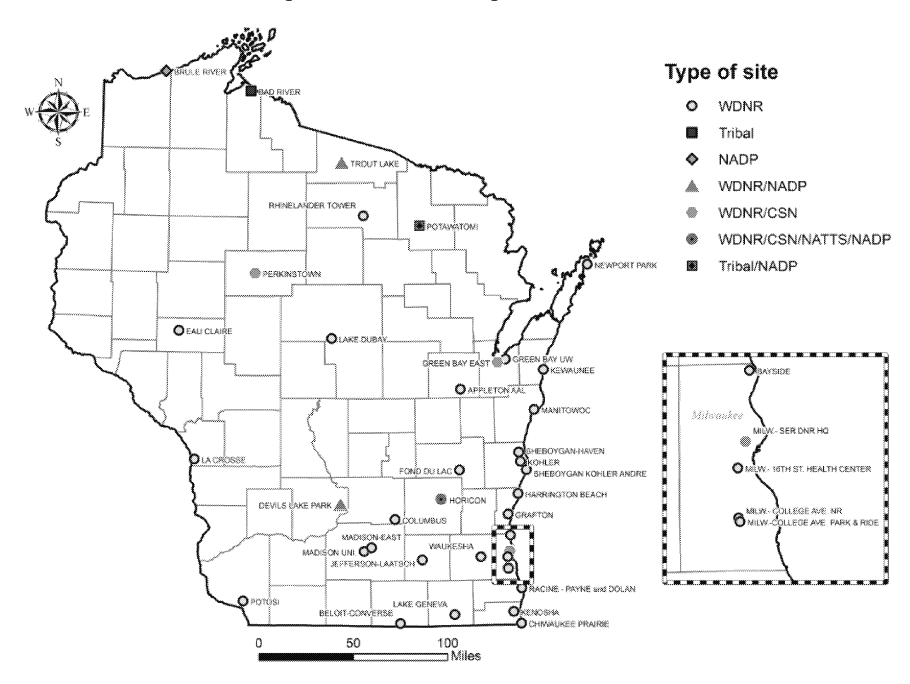
Table 2: Site Information – Wisconsin Sites Active in 2017

0''	4.00.07.10					1.0110	Year
Site name	AQS Site ID	County	Address 4432 NORTH MEADE STREET AAL	City	LAT	LONG	Established
Appleton AAL	55-087-0009	Outagamie	BUILDING	APPLETON	44.3074	-88.3951	1995
Bad River Tribal School – Odanah**	55-003-0010	Ashland	BAD RIVER TRIBAL SCHOOL	ODANAH	46.6023	-90.6562	2002
Bayside	55-079-0085	Milwaukee	601 E. ELLSWORTH LN.	BAYSIDE	43.1811	-87.9006	1984
Beloit-Converse	55-105-0030	Rock	1501 RITSHER ST.	BELOIT	42.5183	-89.0635	2013
Brule River*	NA	Douglas	NA	DOUGLAS	46.7466	-91.6055	1996
Chiwaukee Prairie Stateline	55-059-0019	Kenosha	11838 FIRST COURT	PLEASANT PRAIRIE	42.5047	-87.8093	1987
Columbus	55-021-0015	Columbia	WENDT ROAD	COLUMBUS	43.3156	-89.1089	1988
Devils Lake Park*	55-111-0007	Sauk	EAST 12886 TOWER ROAD	NA	43.4351	-89.6797	1995
Eau Claire - DOT Sign Shop	55-035-0014	Eau Claire	5509 HIGHWAY 53 SOUTH	EAU CLAIRE	44.7610	-91.4130	2011
Expera - Kaukauna	55-087-0015	Outagamie	601 PLANK RD.	KAUKAUNA	44.28928	-88.252186	2017
Fond Du Lac	55-039-0006	Fond Du Lac	N3996 KELLY ROAD	FOND DU LAC	43.6874	-88.4220	1994
Grafton	55-089-0008	Ozaukee	N. PORT WASH.RD., E SIDE OF HWY 32 & 143	GRAFTON	43.3430	-87.9200	1991
Green Bay East High	55-009-0005	Brown	1415 EAST WALNUT	GREEN BAY	44.5073	-87.9934	1971
Green Bay UW	55-009-0026	Brown	UW GREEN BAY, HIGHWAYS 54 & 57	GREEN BAY	44.5300	-87.9089	1994
Harrington Beach Park	55-089-0009	Ozaukee	531 HWY D	BELGIUM	43.4980	-87.8100	1994
Horicon Wildlife Area*	55-027-0001	Dodge	1210 N. PALMATORY ST	HORICON	43.4661	-88.6211	1982
Jefferson-Laatsch	55-055-0009	Jefferson	N4440 LAATSCH LANE	JEFFERSON	43.0034	-88.8283	2013
Kenosha-Water Tower	55-059-0025	Kenosha	4504 64TH AVE.	KENOSHA	42.5960	-87.8860	2013
Kewaunee	55-061-0002	Kewaunee	ROUTE 1, HIGHWAY 42	KEWAUNEE	44.4431	-87.5052	1994
Kohler	55-117-0008	Sheboygan	444 HIGHLAND DR	KOHLER	43.74443	-87.77645	2009
La Crosse - DOT Building	55-063-0012	La Crosse	3550 MORMON COULEE RD	LA CROSSE	43.7775	-91.2269	2005
Lake DuBay	55-073-0012	Marathon	1780 BERGEN ROAD	BERGEN	44.7072	-89.7697	1991
Lake Geneva	55-127-0005	Walworth	2420 ELGIN CLUB RD	LAKE GENEVA	42.5800	-88.4992	1987

Site name	AQS Site ID	County	Address	City	LAT	LONG	Year Established
Madison University Ave Well #6	55-025-0047	Dane	2757 UNIVERSITY AVENUE	MADISON	43.0733	-89.4358	1992
Madison-East	55-025-0041	Dane	2302 HOARD ST.	MADISON	43.1008	-89.3572	1999
Manitowoc Wdlnd Dunes	55-071-0007	Manitowoc	2315 GOODWIN ROAD	TWO RIVERS	44.1386	-87.6161	1994
Milwaukee - College Ave. NR	55-079-0056	Milwaukee	1550 W. College Ave.	MILWAUKEE	42.9326	-87.9343	2013
Milwaukee College Ave. Park & Ride	55-079-0058	Milwaukee	1550 W. COLLEGE AVE.	MILWAUKEE	42.9306	-87.9321	2009
Milwaukee Fire Dept. HQ	55-079-0099	Milwaukee	711 W. WELLS ST.	MILWAUKEE	43.0410	-87.9250	1970 Shutdown in March 2017.
Milwaukee SER DNR Hdqrs	55-079-0026	Milwaukee	2300 N. MARTIN LUTHER KING JR. DR.	MILWAUKEE	43.0610	-87.9135	1999
Milwaukee Sixteenth St. Health Center	55-079-0010	Milwaukee	1337 S. 16TH ST.	MILWAUKEE	43.0167	-87.9333	1997
Newport Park	55-029-0004	Door	475 CTH NP	NA	45.2370	-86.9930	1989
Perkinstown*	55-119-8001	Taylor	W10746 CTY RD. M	TAYLOR	45.2066	-90.5972	1988
Potawatomi**	55-041-0007	Forest	FIRE TOWER ROAD	NA	45.5650	-88.8086	2002
Potosi	55-043-0009	Grant	128 HWY 61, POTOSI TOWNSHIP	POTOSI	42.6930	-90.6980	1999
Racine – Payne & Dolan	55-101-0020	Racine	4227 Charles St.	RACINE	42.7738	-87.7961	2015
Rhinelander Tower	55-085-0996	Oneida	434 HIGH STREET	RHINELANDER	45.6451	-89.4185	1981
Sheboygan-Haven	55-117-0009	Sheboygan	N7563 Hwy 42	SHEBOYGAN	43.8152	-87.7919	2014
Sheboygan Kohler Andre	55-117-0006	Sheboygan	1520 BEACH PARK RD	SHEBOYGAN	43.6790	-87.7160	1997
Trout Lake*	55-125-0001	Vilas	TROUT LAKE NURSERY 10810 COUNTY HWY M	BOULDER JUNCTION	46.0520	-89.6530	1973
Waukesha-Cleveland Ave.	55-133-0027	Waukesha	1310 CLEVELAND AVE.	WAUKESHA	43.0203	-88.2150	1989

^{*}NADP Site ID **Tribal Site

Figure 1: 2017 Air Monitoring Sites in Wisconsin



Quality Assurance/Quality Control (QA/QC) Program

The purpose of the QA/QC program is to assure the quality of data obtained from the WDNR air monitoring sites. The WDNR meets or exceeds the QA requirements defined in 40 CFR 58 and all applicable appendices.

The QA/QC program includes but is not limited to the following activities:

- Instrument performance audits
- Monitor siting evaluations
- Zero, precision and span checks
- Bias determinations
- Flow rate audits
- Leak checks
- Data validation

For independent quality assurance activities, the WDNR participates in EPA's National Performance Audit Program (NPAP), the PM_{2.5} Performance Evaluation Program (PM_{2.5}-PEP) program and the Pb Performance Evaluation Program (Pb-PEP) for criteria pollutant monitoring. Additional inter- laboratory comparisons are performed periodically for air toxics monitoring.

As the Primary Quality Assurance Organization (PQAO) for ambient air monitoring activities in Wisconsin, the WDNR operates under an EPA approved Quality Management Plan (QMP) and utilizes Quality Assurance Project Plans (QAPP) for each statewide monitoring network. The primary purpose of the QAPP is to provide an overview of the project, describe the need for the measurements, and define QA/QC activities to be applied to the project. All other ambient air monitoring initiatives including state, tribal, and industrial projects must have a WDNR approved monitoring plan for each specific project.

As part of the instrument performance audit, each monitoring site is assessed to ensure that all applicable EPA siting requirements are fully met. This also includes a safety inspection to assure a safe work environment for site operators and staff and that monitoring stations are being properly maintained.

Data Processing and Reporting

With the exception of the NADP, fine particle speciation and BioWatch data; ambient air quality data are stored in a centralized server located at the Wisconsin Department of Administration. Continuous pollutant monitoring data are retrieved hourly and posted to the WDNR Air Quality website (http://airquality.wi.gov/StateMapping.aspx) and sent to EPA's AirNow web site (https://airnow.gov/index.cfm?action=airnow.local_state&stateid=51&tab=1).

Particulate data collected over 24 hours (filter-based method) is made available in the EPA's Air Quality System later after processing. After data has passed all quality assurance checks, data are transmitted to EPA's national data storage system known as AQS.

The federal contract laboratory for fine particle speciation is responsible for reporting the results directly to EPA. However, the WDNR is responsible for reviewing the data.

Types of Networks

Air monitoring networks are designed to satisfy a variety of purposes including monitoring compliance with the NAAQS, public reporting of air quality, assessing population exposure and risk from air toxics, determining pollution trends, monitoring specific emissions sources, investigating background conditions and evaluating computer models. Below are descriptions of the existing monitoring networks in Wisconsin.

State and Local Air Monitoring Sites (SLAMS)

SLAMS consist of a network of monitoring sites whose size and distribution is largely determined by the monitoring requirements for National Ambient Air Quality Standards (NAAQS) comparison and the needs of monitoring organizations to meet their respective tribal/state implementation plan (TIP/SIP) requirements. Most Wisconsin monitoring sites are part of the SLAMS network. Sites in the SLAMS network may also belong to monitoring networks described below.

Special Purpose Monitor Sites (SPM)

SPM sites have a monitor designated as special purpose in the state's monitoring network plan and in the Air Quality System (AQS). SPMs provide for special studies needed by the monitoring organizations to support TIPs/SIPs and other air program activities. These monitors are not counted towards the monitoring organizations minimum requirements established in CFR for monitoring certain pollutants. The Wisconsin network has two ozone SPMs located at Kenosha – Water Tower site (55-059-0025) in Kenosha county and Sheboygan-Haven (55-117-0009) in Sheboygan county.

Chemical Speciation Network (CSN)

The CSN network is an EPA effort to gather data on the chemical composition of $PM_{2.5}$ and to provide a long-term record of the concentration levels of selected ions, metals, carbon species, and organic compounds found in $PM_{2.5}$. The EPA established this network consisting of approximately 300 monitoring sites. CSN data can be useful for assessing trends and developing mitigation strategies to reduce emissions and ambient concentrations. Some of these CSN sites which are part of the Speciation Trends Network (STN) are used to determine trends in concentration levels of selected ions, metals, carbon species, and organic compounds in $PM_{2.5}$.

Currently, there are four CSN sites in Wisconsin: Green Bay East High, Horicon Wildlife Area, Milwaukee SER DNR Hdqrs and Perkinstown. Figure 1 shows the locations of these sites.

Photochemical Assessment Monitoring Stations (PAMS)

Section 182(c)(1) of the 1990 CAA requires the enhanced monitoring of ozone, oxides of nitrogen (NO_x), and volatile organic compounds (VOC). In 1993, revisions to 40 CFR 58 required states to establish Photochemical Assessment Monitoring Stations (PAMS) as part of their SIP monitoring networks in ozone nonattainment areas classified as serious, severe or extreme.

The chief objective of the enhanced ozone monitoring revisions is to provide an air quality database that assists air pollution control agencies in evaluating, tracking the progress of and refining control strategies for attaining the ozone NAAQS. The data helps ensure the implementation of the most effective regulatory controls.

On October 26, 2015, EPA published its final 2015 Ozone NAAQS rule which took effect on December 28, 2015. This rule included new PAMS requirements that removed the requirement for a PAMS site in Milwaukee. Consequently, the Milwaukee SER DNR Hdqrs PAMS site shut down in 2017. However, enhanced ozone monitoring will continue at the Milwaukee SER DNR Hdqrs (55-079-0026) and Manitowoc WdInd

Dunes sites (55-071-0007) for the time period covered in this plan.

National Air Toxics Trends Stations (NATTS)

There are currently 187 hazardous air pollutants (HAPs) or Air Toxics (AT) regulated under the CAA. These pollutants have been associated with a wide variety of adverse health and ecosystem effects. In 1999, EPA finalized the Urban Air Toxics Strategy (UATS). The UATS states that emissions data are needed to quantify the sources of air toxics impacts and aid in the development of control strategies, while ambient monitoring data are needed to understand the behavior and concentration of air toxics in the atmosphere after they are emitted. Part of this strategy included the development of the National Air Toxics Trends Stations (NATTS). The NATTS programs measures core air toxics pollutants including VOCs, carbonyl, metals, hexavalent chromium, and PAHs. Specific data quality objectives are set for monitoring sites in the NATTS network. At NATTS sites, EPA has established a goal to be able to detect a 15% concentration change between two 3-year annual mean concentrations within acceptable error. The NATTS data is also used for:

- Tracking trends in ambient levels to evaluate progress toward emission and risk reduction goals
- Evaluating public exposure & environmental impacts in the vicinity of monitors
- Providing quality assured data for risk characterization
- Assessing the effectiveness of specific emission reduction activities
- Evaluating and subsequently improving air toxics emission inventories and model performance

Nationally the NATTS program is made up of 27 monitoring sites: 20 representing urban communities and 7 representing rural communities. The WDNR operates one rural NATTS site at the Horicon Wildlife Area super site (55-027-0001) in Dodge County.

National Core Monitoring Network (NCore)

The NCore multi-pollutant sites are part of an overall strategy to integrate multiple monitoring networks and measurements. Each state (i.e. the fifty states, District of Columbia, Puerto Rico, and the Virgin Islands) and some local government entities are required to operate at least one NCore site. Monitors at NCore multi-pollutant sites measure particles ($PM_{2.5}$, speciated $PM_{2.5}$, PM_{crs} , speciated PM_{crs}), PM_{crs} , speciated PM_{crs}), PM_{crs} , and basic meteorology. In addition, a number of rural NCore sites may be selected to measure lead (Pb).

The objective is to locate sites in broadly representative urban (about 63 sites) and rural (about 17 sites) locations throughout the country to help characterize regional and urban patterns of air pollution. In many cases, monitoring organizations collocate these new sites with Speciation Trends Network (STN) sites measuring speciated $PM_{2.5}$ components, PAMS sites already measuring O_3 precursors, and/or NATTS sites measuring air toxics. By combining these monitoring programs at a single location, EPA and its partners maximize the multi-pollutant information available. This greatly enhances the foundation for future health studies, NAAQS revisions, validation of air quality models, assessment of emission reduction programs, and studies of ecosystem impacts of air pollution.

Wisconsin's NCore site (Horicon Wildlife Area) is located in Dodge County representing a rural area. High sensitivity nitrogen oxides, carbon monoxide and sulfur dioxide began operating at that site in 2005 and 2006.

National Atmospheric Deposition Program (NADP)

This National Atmospheric Deposition Program (NADP) is a cooperative effort between federal, state, tribal and local governmental agencies, educational institutions, private companies and non-governmental agencies that measures atmospheric pollutants (i.e. acids, nutrients, and base cations) deposited to land and

surface water in wet and dry form (http://nadp.sws.uiuc.edu/). NADP consists of five networks: National Trends Network, Mercury Deposition Network, Atmospheric Integrated Monitoring Network, Atmospheric Mercury Network and Ammonia Monitoring Network. Data are made available on the NADP website: http://nadp.sws.uiuc.edu/NADP/. Four of these networks operate in Wisconsin.

- National Trends Network (NTN): This national network measures precipitation chemistry. The WDNR operates three NTN sites throughout the state at Trout Lake, Devils Lake Park and Brule River. Additionally, one site is operated by the U.S. Forest Service at Spooner, one by the EPA at Perkinstown and one by the Forest County Potawatomi Community at Potawatomi. Site operators follow standard procedures to ensure NTN data comparability and representativeness. They collect and send samples weekly to the Central Analytical Laboratory (CAL) at the Illinois State Water Survey. The CAL reviews field and laboratory data and delivers all data and information to the NADP office, which applies a final set of checks and resolves remaining discrepancies.
- Mercury Deposition Monitoring Network (MDN): This national network measures atmospheric mercury deposition to land and surface water in the form of precipitation. All MDN sites follow standard procedures and have uniform precipitation chemistry collectors and gauges. Four MDN site are located in Wisconsin. Three sites are operated by the WDNR at Trout Lake, Devils Lake Park, and Brule River. One site is operated by the Forest County Potawatomi Community. Site operators collect and send samples to the designated laboratory which is the Mercury Analytical Laboratory (HAL) at Eurofins Frontier Global Sciences, Inc. in Seattle, Washington. The HAL delivers all data and information to the NADP Program Office for final checks and resolution of remaining discrepancies.
- Atmospheric Mercury Network (AMNet): This network measures atmospheric mercury fractions which
 contribute to dry and total mercury deposition. There is an AMNet site located at Horicon operated by
 the WDNR which has been active since January of 2010.
- Ammonia Monitoring Network (AMoN): This network measures ammonia gas concentrations across the
 United States. There are AMoN sites located at Horicon and Perkinstown. The Horicon site is operated
 by the WDNR and has been active since January of 2007. The Perkinstown site is operated by EPA.

Near-Road Air Quality Monitoring

In 2010, the EPA introduced a new air monitoring network to measure air pollution levels near heavily trafficked roadways. Near-road air monitoring sites are required to be located within 50 meters of the busiest roadways across the country. Near-road monitoring sites are required to measure hourly levels of nitrogen dioxide (NO_2), carbon monoxide (CO) and fine particles ($PM_{2.5}$).

In Wisconsin, the WDNR has installed one near-road monitoring site. It began operating along the Chicago/Kenosha/ Milwaukee corridor near I-94 in Milwaukee on January 1, 2014. Various parameters are being measured at the near-road site (Table 3).

Table 3: Near-Road Parameters

Site Name	AQS Site ID	City	00	NO ₂	PM _{2.5} FRM	PM _{2.5} FEM	Other Parameters
Milwaukee - College Ave. NR	55-079-0056	Milwaukee	х	х	v	х	Meteorological

The WDNR near-road air quality monitoring is described in more detail on the WDNR near-road website at http://dnr.wi.gov/topic/AirQuality/Monitor.html.

Industrial

In Wisconsin, air pollution control permits are required to legally operate certain industrial facilities, to begin construction on new facilities or to modify certain facilities. Air pollution control permits contain state and federal requirements to minimize the adverse impacts of air emissions from these facilities. Some federal programs specify performance standards for certain types of facilities or processes within a facility. Others address the impact of newly constructed facilities or modifications to existing facilities on ambient air quality. Facilities that are required by state regulations to monitor ambient air quality near their facility receive assistance from the WDNR through monitoring plan review, siting evaluations, instrument performance audits and data review. These facilities are responsible for operating sampling equipment and additional QA/QC activities. Table 4 lists the industrial monitoring sites. Facilities monitoring for SO₂ under the 2015 Data Requirements Rule operate similarly with the WDNR providing additional assistance with data reporting to AQS and annual data certification. Currently, there is a single industrial source monitoring for SO₂ in Kaukauna. This SO₂ monitoring site is included in the WDNR SO₂ network described later in this plan and in Appendix A.

Biowatch

BioWatch, operated through the Department of Homeland Security, is an early warning system designed to detect the release of biological agents in the air through a comprehensive protocol of monitoring and laboratory analysis. The program was designed to demonstrate the effectiveness of new technology in protecting public health. Given the nature of the program, few details are available publicly.

The goals of BioWatch are to:

- Provide early warning of a biological attack by expeditiously identifying the bio-agent, thereby, minimizing casualties in the affected area
- Assist in establishing forensic evidence on the source, nature and extent of biological attack to aid law enforcement agents in identifying the perpetrators
- Determine a preliminary spatial distribution of biological contamination including what populations may have been exposed

Table 4: Industrial Monitoring Sites in Wisconsin*

Facility	AQS Site ID	County	Pollutants
Chieftain Sand	55-005-1004	Barron	PM ₁₀
Great Northern Sand	55-005-1002	Barron	PM ₁₀
Hi-Crush – Blair	55-121-1004	Trempealeau	PM ₁₀
Hi-Crush – Whitehall	55-121-1002	Trempealeau	PM ₁₀
MetalTek International Wisconsin Centrifugal	55-133-0039	Waukesha	TSP
Sand Products – Blair	55-121-1003	Trempealeau	PM ₁₀
Smart Sands – Hixton	55-053-1002	Jefferson	PM ₁₀
Smart Sands – Oakdale	55-081-1001	Monroe	PM ₁₀
Superior Silica Sands – Arland	55-005-1006	Barron	PM ₁₀
Superior Silica Sands – Barron Plant	55-005-1003	Barron	PM ₁₀
Superior Silica Sands - New Auburn	55-005-1001	Barron	PM ₁₀
Superior Silica Sands – Thompson Hills	55-005-1005	Barron	PM ₁₀
Unimin - Basin Site #3	55-081-1005	Monroe	PM ₁₀
Unimin - Curran Site #1	55-081-1003	Monroe	PM ₁₀
Unimin - Rouse Site #2	55-081-1004	Monroe	PM ₁₀
Wisconsin Proppants - Hixton	55-053-1003	Jefferson	PM ₁₀

^{*} Industrial monitoring sites may start up or shut down in 2017-2018 as warranted by permits issued/updated and variances granted.

Parameter Networks

The WDNR monitors different types of measurable properties called parameters. The group of sites where a parameter is monitored is referred to as a parameter network. Generally, parameters are pollutants such as fine particles or air toxics. However, parameters also include non-concentration data such as wind direction, wind speed and temperature. In addition to the parameter networks prescribed by EPA, the WDNR operates sites within other networks such as the Mercury Deposition Network (MDN) and National Trends Network (NTN).

The WDNR monitors the six criteria pollutants established by the 1970 CAA to show compliance with the NAAQS. The criteria pollutants are particles ($PM_{2.5}$ and PM_{10}), lead (Pb), ozone (O_3), nitrogen dioxide (NO_2), sulfur dioxide (SO_2), and carbon monoxide (PM_2). The WDNR works with adjacent states to meet the criteria pollutant requirements. These cooperative efforts are described in the Memorandums of Agreement (PM_2) found in Appendix C.

Other types of particle pollution are also collected in Wisconsin. Chemical speciation of $PM_{2.5}$ is currently monitored at four sites in Wisconsin through the CSN. Speciation data are used for trends analysis and to better understand the sources of fine particles.

The WDNR, also, monitors pollutants that pose a potential risk to human health and the environment, but are not regulated by standards including air toxics, acid rain, mercury (Hg) and ammonia. Air toxics include volatile organic compounds (VOCs), carbonyls and metals. Acid rain, mercury and ammonia are monitored through the NADP network across Wisconsin.

Temperature, wind speed, wind direction, barometric pressure, relative humidity and solar radiation strongly influence the concentrations and transport of pollutants. Meteorological data are collected at 19 sites including two tribal sites. Meteorological data from other sources (e.g. airports) near air monitoring stations can also be used to help interpret air quality monitoring data.

Generally, parameters are monitored continuously or as discrete data. Continuous data gives readings on a real time basis in short increments such as every 5 or 15 minutes or every hour. Discrete samples are usually 24-hour averages. Discrete samples are collected midnight to midnight once at various sampling frequencies ranging from every three days to every 12 days. Continuous data are collected and analyzed at the site. For discrete data, samples are collected at sites and then transported to the Wisconsin State Lab of Hygiene (WSLH) for further analysis.

Table 5 lists all of the air quality monitoring sites in Wisconsin and the parameters monitored. Table 6 lists the types of parameters monitored by the WDNR along with the methods and equipment used. Appendix D provides detailed individual site descriptions.

Table 5: 2017 Site Parameters

Site Name	AQS Site ID	County	O ₃	PM _{2.5}	PM ₁₀	PM _{10-2.5}	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM ₁₀)	NOy	PCBs	РАН	VOC-Carbonyl	NTN	Hg	AMON
Appleton AAL	55-087-0009	Outagamie	S	C&F														-	
Bad River Tribal School – Odanah**	55-003-0010	Ashland	Υ	F						Υ									
Bayside	55-079-0085	Milwaukee	S																
Beloit-Converse	55-105-0030	Rock	S																
Brule River*	NA	Douglas															Υ	MD	
Chiwaukee Prairie Stateline	55-059-0019	Kenosha	s	C&F						Y & RF									
Columbus	55-021-0015	Columbia	S																
Devils Lake Park*	55-111-0007	Sauk	s	C, F, Cc & Fc	C & Cc	C & Cc				Y & RF							Υ	MD	
Eau Claire - DOT Sign Shop	55-035-0014	Eau Claire	S	C&F						Y									
Expera - Kaukauna	55-087-0015	Outagamie					Υ												
Fond Du Lac	55-039-0006	Fond Du Lac																	
Grafton	55-089-0008	Ozaukee	s							S & RF									
Green Bay East High	55-009-0005	Brown		C, F, Fc & M			Υ												
Green Bay UW	55-009-0026	Brown	S																
Harrington Beach Park	55-089-0009	Ozaukee	S	C&F						Υ									
Horicon Wildlife Area*	55-027-0001	Dodge	Y	C, F & M	C, F & Fc	С	HS		HS	Y & RF		Y & Yc	HS		Y	Υ		Tek (GEM, GOM & PBM), AM	Y
Jefferson-Laatsch	55-055-0009	Jefferson	S																
Kenosha-Water Tower	55-059-0025	Kenosha	S							S									
Kewaunee	55-061-0002	Kewaunee	S																
Kohler	55-117-0008	Sheboygan									Y & Yc								

Cita Nama	400 0i4- ID	Qtu		DM	D.M.	PM _{10-2.5}	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM ₁₀)	NOy	PCBs	РАН	VOC-Carbonyl	NTN	11	AMoN
Site Name La Crosse - DOT Building	AQS Site ID 55-063-0012	County La Crosse	O ₃	PM _{2.5}	PM ₁₀											_		Hg	-
	55-073-0012	Marathon	S	Car											-				
Lake DuBay											ļ								-
Lake Geneva	55-127-0005	Walworth	S							Y								***************************************	<u> </u>
Madison University Ave Well #6	55-025-0047	Dane	ļ	F	F		-				ļ	-			-				-
Madison-East	55-025-0041	Dane	S	C&F			Υ			Y									<u> </u>
Manitowoc Wdlnd Dunes	55-071-0007	Manitowoc	S					S		S			S						
Milwaukee - College Ave. NR	55-079-0056	Milwaukee		C&F				Y	HS	Υ									
Milwaukee College Ave. Park & Ride	55-079-0058	Milwaukee		C&F	F & Fc														
Milwaukee SER WDNR Hdqrs	55-079-0026	Milwaukee	Υ	C, F, Fc &M	С	С	Υ	Υ		Υ			S					Tek (GEM)	
Milwaukee Sixteenth St. Health Center	55-079-0010	Milwaukee	S	C &F	F							Y		Y& Yc		Υ		Tek (GEM)	
Newport Park	55-029-0004	Door	S																
Perkinstown*	55-119-8001	Taylor		C, F &													Υ		Υ
Potawatomi**	55-041-0007	Forest	Y	C&F			Υ			Υ							Υ	Tek (GEM) & MD	
Potosi	55-043-0009	Grant		С															
Racine - Payne and Dolan	55-101-0020	Racine	S																
Rhinelander Tower	55-085-0996	Oneida					Υ			Υ									
Sheboygan-Haven	55-117-0009	Sheboygan	S							S									
Sheboygan Kohler Andre	55-117-0006	Sheboygan	S							s									
Trout Lake	55-125-0001	Vilas	S	F					<u> </u>								Υ	MD	
Waukesha-Cleveland Ave.	55-133-0027	Waukesha	S	C&F	F					Υ									

^{*} NADP site ** Tribal monitor

c - Collocated monitor

D - Discontinued

HS - High Sensitivity

MD – Mercury Deposition Network
RF – Precipitation for National Weather Service

Tek - Tekran mercury monitoring

C - Continuous

F -Federal Reference Method

M - Fine Particle Speciation - Cation/Anion/Carbon

P - PAMS

S - Seasonal monitoring

Y – Year round monitoring

Table 6: Methods and Equipment

Monitoring Parameter	Methods and Equipment	Analyzing Agency
Acid Deposition	Wet-only precipitation collection, Chromatography analysis	NADP
Black Carbon	Optical Absorption - Magee AE33	WDNR
Carbonyls	High Performance Liquid Chromatography – WDNR Canister-Cartridge	WSLH
CO	Gas Filter Correlation- Teledyne API Model T300U	WDNR
Lead	Inductively Coupled Plasma Atomic Emission Spectroscopy – Tisch 5070V Hi-Vol sampler for TSP with glass fiber filters	WSLH
Mercury Deposition	Wet-only precipitation collection, Inductively Coupled Argon Plasma analysis	NADP
Metals	Inductively Coupled Plasma Atomic Emission Spectroscopy – Tisch 5070V Hi-Vol sampler for PM ₁₀ with quartz filters	WSLH
Meteorological Data	Various meteorological sensors	WDNR
NO/NO _y trace level	Chemiluminescence - Teledyne API Model T200U	WDNR
NO _X	Chemiluminescence - Teledyne API Models 200E/T200	WDNR
O ₃	Ultraviolet Absorption – Teledyne API Models 400E/ T400	WDNR
PAHs	Gas Chromatography/ Mass Spectrometry Thermo Model PS-1	WSLH
PCBs	Gas Chromatography with Electron Capture Detector Thermo Model PS-1	WLSH
PM ₁₀	Gravimetric - Tisch 6070V Hi-Vol samplers	WDNR
PM ₁₀ Continuous	Beta Attenuation – MetOne Instruments BAM-1020	WDNR
PM _{10-2.5}	Beta Attenuation – MetOne Instruments BAM-1020	WDNR
PM _{2.5} Continuous	Beta Attenuation – MetOne Instruments BAM-1020	WDNR
PM _{2.5} FEM	Beta Attenuation – MetOne Instruments BAM-1020 FEM	WDNR
PM _{2.5} FRM	Gravimetric – Thermo Partisol-Plus Models 2025 and 2025i PM2.5 Sequential Air Samplers	WDNR
PM _{2.5} Speciation - CSN	Gravimetric, GC/MS, Ion Chromatography – MetOne Instruments SASS Speciation Sampler; URG3000N Carbon Samplers	EPA
SO ₂	Pulsed Fluorescence - Teledyne API Models 100E/T100	WDNR
SO ₂ trace level	Pulsed Fluorescence - Teledyne API Model T100U	WDNR
TSP	Gravimetric – Tisch TE-5000 Hi-Vol samplers	WDNR
VOCs	Gas Chromatography and Mass Spectrometry – WDNR Canister-Cartridge	WDNR

Criteria pollutants

The criteria pollutants as defined in the 1970 CAA are particulate matter ($PM_{2.5}$ and PM_{10}), lead (Pb), ozone (O_3), nitrogen dioxide (NO_2), sulfur dioxide (SO_2) and carbon monoxide (Pa_2). For each of these pollutants, the EPA has developed national primary and secondary ambient air monitoring concentration standards (NAAQS). Primary standards are set to protect public health, while secondary standards are set to protect the environment and public welfare (i.e. visibility, crops, animals, vegetation, and buildings).

The CAA requires the EPA to review the scientific basis of these standards every five years to ensure they are protective of public health and the environment. Table 7, found on the EPA website at https://www.epa.gov/criteria-air-pollutants/naaqs-table, describes the NAAQS standards (as of April 2017).

Table 7: National Ambient Air Quality Standards (NAAQS)

Pollutant [final rule cite	e]	Primary/ Secondary	Averaging Time	Level	Form
Carbon Mono		primary	8-hour	9 ppm	Not to be exceeded more than once per year
54294, Aug 31	1, 2011]	,	1-hour	35 ppm	, ,
<u>Lead</u> [73 FR 66964,	Nov 12, 2008]	primary and secondary	Rolling 3 month average	0.15 μg/m ^{3 (1)}	Not to be exceeded
Nitrogen Diox		primary	1-hour	100 ppb	98th percentile, averaged over 3 year
6474, Feb 9, 2 [61 FR 52852,		primary and secondary	Annual	53 ppb ⁽²⁾	Annual Mean
Ozone [80 FR 65292,	Oct 26, 2015]	primary and secondary	8-hour	0.070 ppm	Annual fourth-highest daily maximum 8- hr concentration, averaged over 3 years
		primary	Annual	12 μg/m³	annual mean, averaged over 3 years
<u>Particle</u>	PM _{2.5}	secondary	Annual	15 μg/m³	annual mean, averaged over 3 years
Pollution 78 FR 3086, Jan 15, 2013		primary and secondary	24-hour	35 μg/m³	98th percentile, averaged over 3 years
	PM ₁₀	primary and secondary	24-hour	150 μg/m³	Not to be exceeded more than once per year on average over 3 years
Sulfur Dioxide 35520, Jun 22, [38 FR 25678.		primary	1-hour	75 ppb ⁽³⁾	99th percentile of 1-hour daily maximum concentrations, averaged over 3 years
• ,	1 - 91	secondary	3-hour	0.5 ppm	Not to be exceeded more than once per year

⁽¹⁾ Final rule signed October 15, 2008. The 1978 lead standard (1.5 µg/m3 as a quarterly average) remains in effect until one year after an area is designated for the 2008 standard, except that in areas designated nonattainment for the 1978, the 1978 standard remains in effect until implementation plans to attain or maintain the 2008 standard are approved.

Particulate Matter

Particulate matter is not a single pollutant but rather a mixture of solid particles and liquid droplets distributed among numerous gases that interact with solid and liquid phases. The WDNR monitors four different particle fractions: fine particulate matter ($PM_{2.5}$), coarse particulate matter ($PM_{10-2.5}$) which has an aerodynamic diameter ranging from 2.5 to 10 microns, PM_{10} , and total suspended particulate matter (TSP) which includes the total mass of particles found in a sample of ambient air. $PM_{2.5}$ and PM_{10} are regulated by the NAAQS. TSP is measured due to the lead analysis method used at the Kohler site in Sheboygan County.

On January 15, 2013, EPA finalized the health-based NAAQS for particle pollution. The annual NAAQS for fine particles ($PM_{2.5}$) was lowered from 15 micrograms per cubic meter to 12 micrograms per cubic meter. $PM_{2.5}$ can be inhaled deeply into the lungs. There are currently no air quality standards for $PM_{10-2.5}$.

Fine Particulate Matter (PM2.5) Networks

There are currently 20 $PM_{2.5}$ sites in Wisconsin including two tribal sites (Figure 2). Three types of $PM_{2.5}$ monitors operate in Wisconsin: Federal Reference Method (FRM), Federal Equivalent Method (FEM) and monitors in the Chemical Speciation Network (CSN). Monitors classified as FRM or FEM are regulatory monitors and can be used to demonstrate compliance with the $PM_{2.5}$ NAAQS. Monitors in the CSN network

⁽²⁾ The official level of the annual NO₂ standard is 0.053 ppm, equal to 53 ppb, which is shown here for the purpose of clearer comparison to the 1-hour standard.

⁽³⁾ Final rule signed June 2, 2010. The 1971 annual and 24-hour SO₂ standards were revoked in that same rulemaking. However, these standards remain in effect until one year after an area is designated for the 2010 standard, except in areas designated nonattainment for the 1971 standards, where the 1971 standards remain in effect until implementation plans to attain or maintain the 2010 standard are approved.

are not eligible for regulatory comparisons.

The FRM monitors collect a 24-hour mass sample of $PM_{2.5}$ on Teflon filters. FRM sites in Wisconsin sample between one in every three days to one in every twelve days. Table 8 summarizes the current sampling frequencies for the FRM monitors. $PM_{2.5}$ data collected using this method can be compared to the NAAQS to demonstrate compliance.

The FEM PM_{2.5} monitors are Met One Instruments BAM-1020 continuous monitors that collect and report hourly PM_{2.5} concentrations. All BAM monitors operating in Wisconsin are designated as FEM and can be used to demonstrate compliance with the PM_{2.5} NAAQS. Hourly PM_{2.5} data are also used to calculate the AQI and develop AQI forecasts for Wisconsin. Continuous data are reported to the WDNR's Air Quality website (http://airquality.wi.gov/StateMapping.aspx) and the EPA's AIRNow website (http://airnow.gov/) as well as the Air Quality System (AQS).

PM_{2.5} FRM / FEM Network

The $PM_{2.5}$ network includes FRM and FEM monitors at 20 sites. Currently the WDNR operates FRM monitors at 19 sites including two tribal sites and FEM continuous monitors at 17 sites including one tribal site (Figure 2). All of the FEM continuous monitors changed from non-FEM monitors at the end of 2016. In collaboration with the EPA, the DNR is currently making an effort to change the primary method of collecting $PM_{2.5}$ samples to FEM, therefore the $PM_{2.5}$ network will consist of a combination of primary FEMs and primary FRMs during this reporting period.

If a PM_{2.5} FRM or FEM monitoring site were lost due to circumstances beyond the WDNR's control, a replacement site would be established if the lost site exceeded the NAAQS or if it is the "design value site" for a particular metropolitan statistical area (MSA). In this case, all possible efforts would be made to find a new site that is physically close to the lost site and has a similar scale and monitoring objective. However, if the "design value site" for that MSA is still operational, the WDNR would not establish a replacement site because the "design value site" would be used to determine compliance with the PM_{2.5} NAAQS.

The $PM_{2.5}$ FEM continuous data provides two key types of information that are not available from the FRM network. Continuous data capture days that might be missed in the one in three day FRM sampling schedule. Daily monitoring also allows for temporal comparisons between sites on an ongoing basis, providing better comparisons. In addition, continuous $PM_{2.5}$ monitoring provides hourly data that assists in understanding how concentrations vary throughout the day.

Figure 3 shows daily average $PM_{2.5}$ concentrations from continuous monitors across Wisconsin. $PM_{2.5}$ is a regional pollutant. Therefore, concentrations tend to rise and fall in unison across the state.

A monitoring site meets the annual PM_{2.5} NAAQS if the three-year average of the annual average PM_{2.5} concentration is less than or equal to 12 μ g/m³. Figure 4 shows the average of the 2014 through 2016 annual average PM_{2.5} concentrations at Wisconsin sites based on certified data and compares them to the standard. Wisconsin averages ranged from 4.8 μ g/m³ in Bad River to 9.2 μ g/m³ in Milwaukee. Therefore, all sites were below the annual standard.

A site meets the 24-hour NAAQS if the 98th percentile of the 24-hour $PM_{2.5}$ concentrations in a year, averaged over three years, is less than or equal to 35 $\mu g/m^3$. Figure 5 shows the average of 2014 through 2016, 98th percentile of the daily $PM_{2.5}$ averages at Wisconsin sites based on certified data and compares them to the standard. Wisconsin averages ranged from 14 $\mu g/m^3$ in Bad River to 24 $\mu g/m^3$ in Milwaukee. Therefore, all sites were below the 24-hour standard.

PM_{2.5} Speciation Network

As part of the effort to monitor particulate matter, EPA monitors and gathers data on the chemical makeup of particles. These monitors are placed at various SLAMS across the nation. Some of these CSN sites, the Speciation Trends Network (STN), are used to determine trends in concentration levels of selected ions, metals, carbon species, and organic compounds in PM_{2.5}. Currently, there are four speciation sites in Wisconsin: Green Bay-East, Horicon, Milwaukee-SER and Perkinstown. These operate on a one in three or one in six day schedule.

BAD RIVER TROUT LAKE POTAWATOM FRM PERKINSTOWN FEM CSN EAU CLAIRE GREEN BAY EAST HIGH APPLETON AAL Milwoukee LA CROSSE MILLAN-SER DIKR HO HARRINGTON BEACH HORICON MILW-16TH ST. HEALTH CENTER DEVILS LAKE PARK 😭 MADESON-EAST WALKESHA MADISON UNIVERSITY AVE. MILW-COLLEGE AVE, NR MILW-COLLEGE AVE, PARK & RIDE POTOSI CHIWAUKEE PRAIRIE 100 Miles 50

Figure 2: 2017 PM_{2.5} Monitoring Sites in Wisconsin

Table 8: FRM Monitors Sampling Frequencies¹

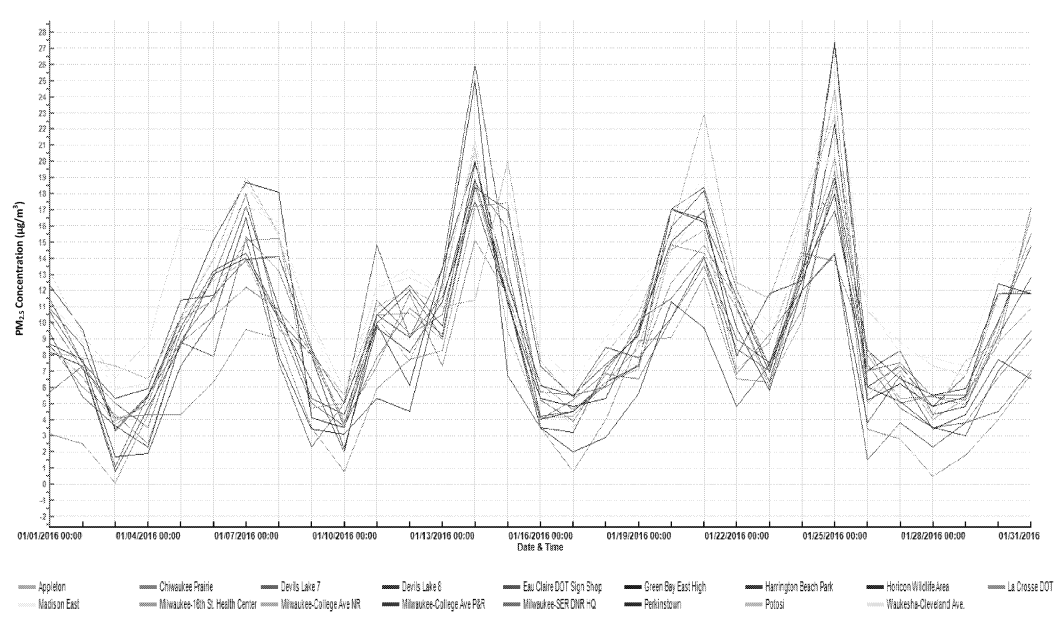
Manifesina Cita	AQS Site ID	Campling Francisco		
Monitoring Site	AQS SILE ID	Sampling Frequency		
Appleton AAL	55-087-0009	1 in 3		
Bad River Tribal School – Odanah ²	55-003-0010	1 in 6		
Chiwaukee Prairie Stateline	55-059-0019	1 in 3		
Devils Lake Park ³	55-111-0007	1 in 6 and 1 in 12		
Eau Claire - DOT Sign Shop	55-035-0014	1 in 6		
Green Bay East High ³	55-009-0005	1 in 3 and 1 in 12		
Harrington Beach Park	55-089-0009	1 in 6		
Horicon Wildlife Area	55-027-0001	1 in 3		
La Crosse - DOT Building	55-063-0012	1 in 3		
Madison University Ave Well #6	55-025-0047	1 in 3		
Madison-East	55-025-0041	1 in 6		
Milwaukee - College Ave. NR	55-079-0056	1 in 3		
Milwaukee SER DNR Hdqrs ³	55-079-0026	1 in 6 and 1 in 12		
Milwaukee Sixteenth St. Health Center	55-079-0010	1 in 3		
Perkinstown	55-119-8001	1 in 6		
Potawatomi ²	55-041-0007	1 in 6		
Trout Lake	55-125-0001	1 in 6		
Waukesha-Cleveland Ave.	55-133-0027	1 in 3		

¹ Sampling frequencies may change in 2018 depending on 2016 data.

² Tribal monitor

³ Collocated monitors

Figure 3: Daily PM_{2.5} Average Concentrations at Continuous Sites in January 2016



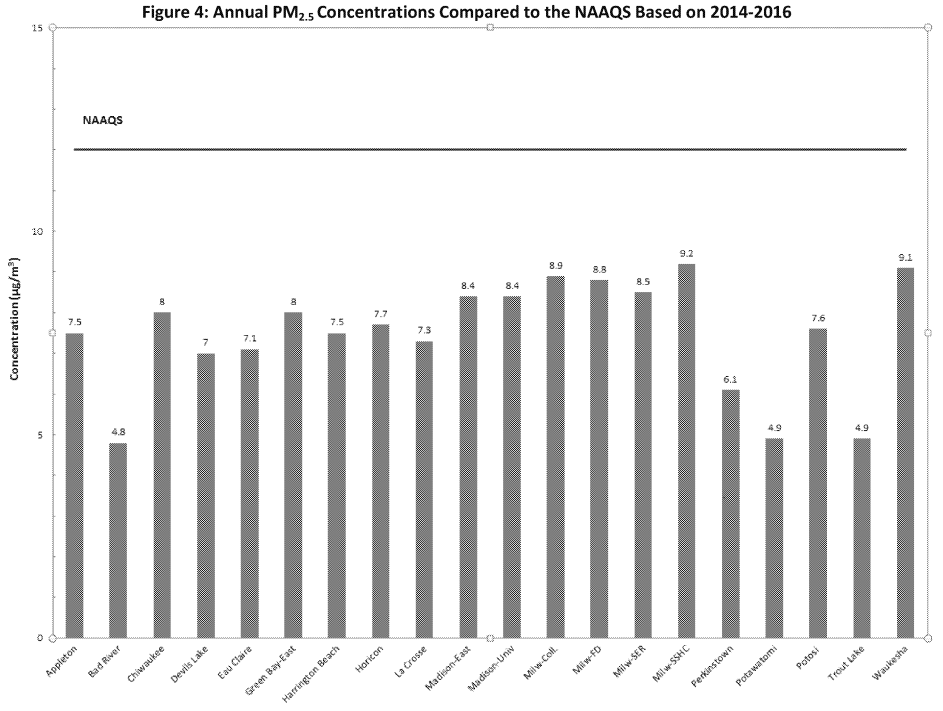
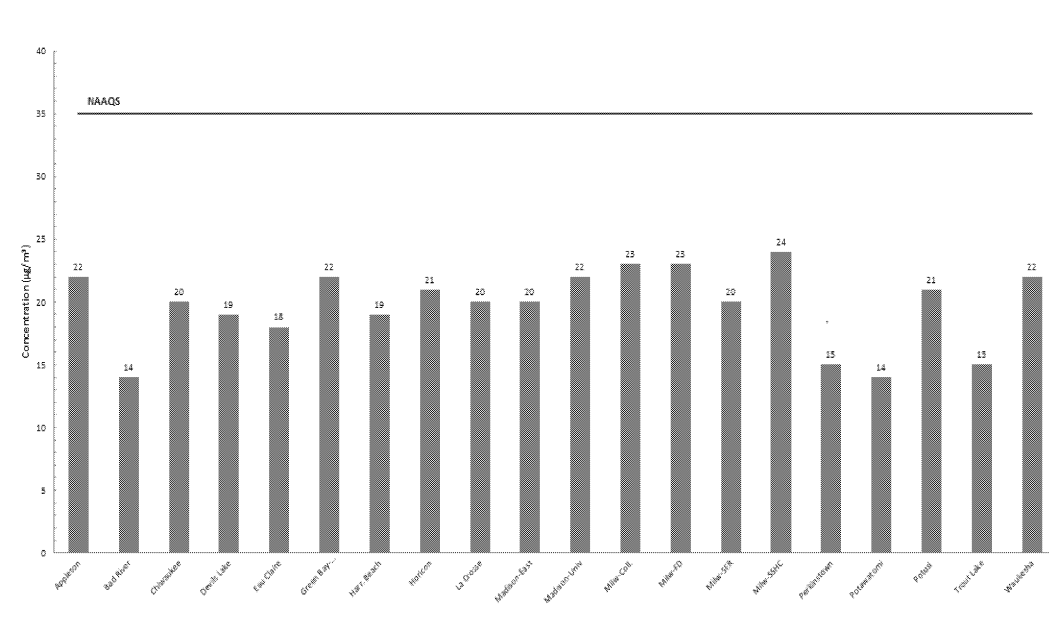


Figure 5: 24-hour PM_{2.5} Concentrations Compared to the NAAQS Based on 2014-2016



Coarse Particulate Matter (PM_{10-2.5}) Network

The national monitoring requirements defined in Appendix D of 40 CFR Part 58 contain a requirement for $PM_{10-2.5}$ mass monitoring to be conducted at NCore multipollutant monitoring sites. The WDNR monitors for $PM_{10-2.5}$ at the NCore site at Horicon as well as two additional sites (Milwaukee SER Hqrtrs and Devils Lake Park) for a total of three sites. No additional sites are anticipated at this time.

PM₁₀ Network

PM₁₀ includes all particles with an aerodynamic diameter less than 10 microns.

The WDNR currently operates five PM_{10} FRM monitors. This method collects mass samples of PM_{10} over a 24-hour period once every six days.

Wisconsin, also, operates continuous PM_{10} FEM monitors that measure hourly PM_{10} concentrations at three sites: Devils Lake Park (55-111-0007), Horicon Wildlife Area (55-027-0001) and Milwaukee SER DNR Hdqrs (55-079-0026). At these sites, a monitor measures PM_{10} and calculates concentrations in both local conditions (LC) and at Standard Temperature and Pressure (STP). The LC measurements are appropriate for calculating coarse particle concentrations but are not appropriate for comparison with the NAAQS.

Figure 6 shows the locations of the PM_{10} monitors in Wisconsin in 2017. No changes to the PM_{10} network are expected in 2018.

Wisconsin currently meets applicable NAAQS for PM $_{10}$ at sites with three years of complete data. A monitoring site meets the 24-hour PM $_{10}$ NAAQS when the level of 150 μ g/m3 is not exceeded more than once per year on average over 3-years.

To illustrate the daily PM_{10} measurements, Figure 7 shows the 2014-2016 highest daily PM_{10} certified concentrations at Wisconsin sites. The Wisconsin values in Devils Lake ranged from 42 μ g/m3 in Devils Lake to 57 μ g/m3 in Milwaukee.

Total Suspended Particulate (TSP)

TSP includes the total mass of particles of solid or liquid matter - such as soot, dust, aerosols, fumes, and mist - found in a sample of ambient air. TSP was one of the original NAAQS; however, it was replaced in 1987 by the PM_{10} standard at the national level. The WDNR monitors for TSP at a single site in Kohler. The only other pollutant measured at this site is lead.

Lead (Pb)

Lead (Pb) is a metal found naturally in the environment as well as in manufactured products. Wisconsin monitors lead for two primary reasons. The first is to compare source-oriented lead concentrations to the federal lead NAAQS. The collocated monitors at Kohler are high-volume TSP samplers and data from these monitors are compared to the NAAQS. These collocated monitors meet the 2008 Pb NAAQS of 0.15 $\mu g/m^3$ for a 3-month period. The certified 3-year maximum rolling 3-month average concentration at Kohler for 2014 – 2016 is 0.09 $\mu g/m^3$. The second is for use in air toxics programs. The remaining lead monitors in Wisconsin's network are high volume PM₁₀ samplers. They are used for the air toxics monitoring program employing methods consistent with those in the National Air Toxics Trends program.

Figure 6: 2017 PM₁₀ Monitoring Sites in Wisconsin

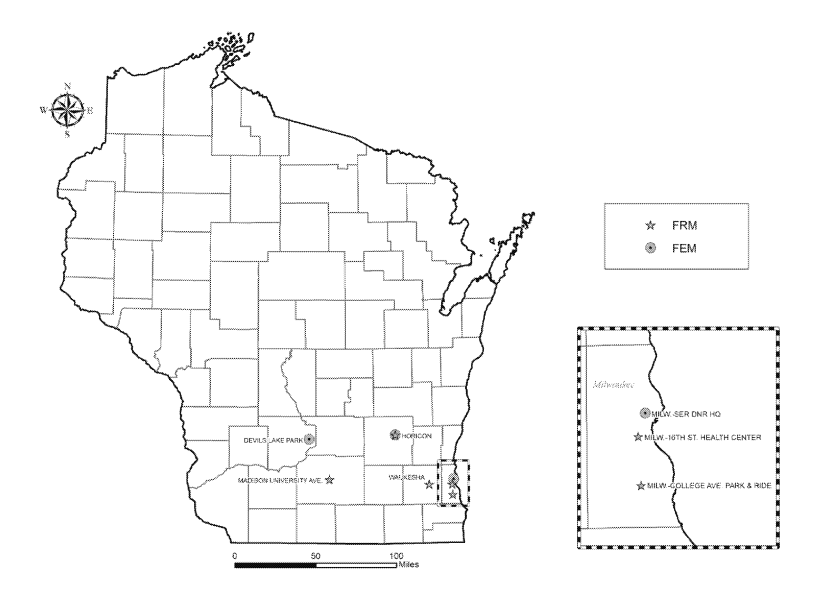
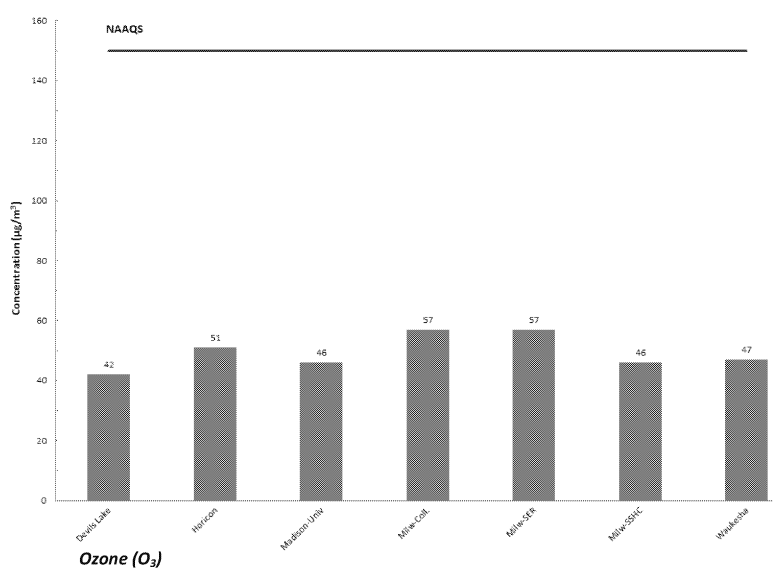


Figure 7: Max 24-hour PM₁₀ Concentrations Compared to the NAAQS Based on 2014-2016



 O_3 is an odorless, colorless gas composed of three atoms of oxygen. Ground-level O_3 is not emitted directly into the air, but is created through a reaction of NO_x and VOCs in the presence of sunlight.

On October 26, 2015, EPA published its final rule for new NAAQS for ozone that revised the 8-hour ozone standard to 70 ppb. This rule took effect on December 28, 2015. The rule also included changes to ozone monitoring requirements such as:

- Streamlining and modernizing the PAMS network requirements.
- Changing the length of the ozone monitoring season in Wisconsin.

Because O_3 formation typically requires high temperatures and sunny conditions, the EPA only requires Wisconsin to monitor O_3 seasonally with a few exceptions. Through 2016, the Wisconsin ozone season ran from April 15 – October 15 excluding Kenosha county sites whose season runs from April 1 – October 31. In 2017, with the implementation of the new standard, the ozone monitoring season runs from March 1 through October 15 except for the two Kenosha county sites which monitor for an additional two weeks until October 31. However, four sites already measure ozone year-round: Bad River Tribal School – Odanah (55-003-0010), Horicon Wildlife Area (NCore) (55-027-0001), Milwaukee SER DNR Hdqrs (55-079-0026) and Potawatomi (55-

041-0007).

The WDNR monitors ozone on a continuous basis at 30 monitoring sites (Figure 8) including two tribal sites. An additional CASTNET monitor located in Perkinstown is operated by the EPA. Since the WDNR does not have any role in this monitor, it is not included in the SLAMS or AQI monitoring networks.

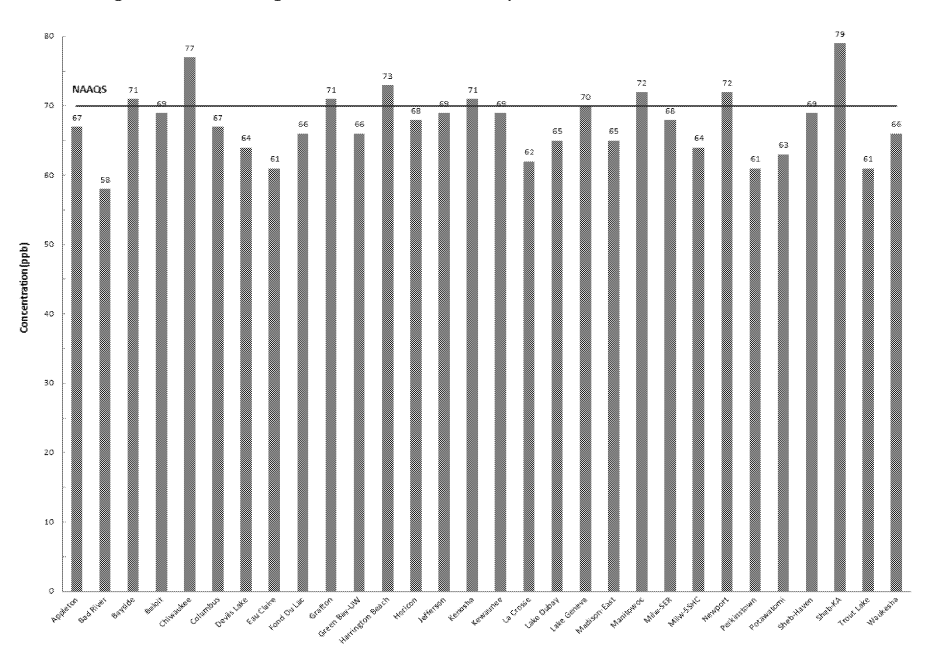
The data collected from these 30 monitors are used to determine compliance with the NAAQS and are reported as part of the AQI. Figure 8 shows the monitoring locations for O_3 in Wisconsin in 2017. No changes are expected in 2018.

A monitoring site meets the primary O_3 NAAQS if the three-year average of the 4th highest daily maximum 8-hour concentration is less than or equal to 70 ppb. Figure 9 shows the certified 2014 through 2016, 4th highest daily maximum 8-hour averages at Wisconsin sites compared to the standard. Wisconsin averages ranged from 58 ppb in Bad River to 79 ppb in Sheboygan. Eight sites were above the 8-hour standard. All of these sites are located near the shore of Lake Michigan.

TROUT LAKE THE POTAWATON Year-round March 1 - October 15 March 1 - October 31 * EAU CLAIRE 🏂 LAKE DUBAŠ KEWAUNEE * APPLETONAL BAYSIDE MANITOWOC. Milwankee*CHEBOYGAN-HAVEN X LA CROSSE FOND DU LAC 1/2 🧙 SHEBOYGAN KOHLER ANDRE MILW-SER DNR HO HARRINGTON BEACH **ж** нойноск * MILW 16TH ST. HEALTH CENTER DEVILSÎAKE PARK 🍁 *CRAFTON TO COLUMBUS MADISON EAST WAUKESHA JEFFERSON LAATSCH 🍁 RACINE - PAYNE & DOLAN LAKE GENEVA KENOSHA-WATER TOWER ÉELOIT-CONVERSE 🖈 CHMAUKEE PRAIRIE 100 Miles 50

Figure 8: 2017 Ozone Monitoring Sites in Wisconsin

Figure 9: 8-hour Average Ozone Concentrations Compared to the NAAQS Based on 2014-2016



Nitrogen Dioxide (NO₂)

Nitrogen oxides (NO_x) is the generic term for a group of highly reactive gases, all of which contain nitrogen and oxygen in varying amounts. The two primary components are nitric oxide (NO) and nitrogen dioxide (NO_2) . NO_2 is the regulated pollutant; it can often be seen as a reddish-brown layer in the air over urban areas.

On January 22, 2010, EPA finalized the health-based NAAQS for NO_2 to 100 ppb over a 1-hour averaging period and established new ambient air monitoring and reporting requirements. As part of the standard review process, the EPA retained the existing annual NO_2 NAAQS, but also created a new 1-hour standard. The new standard required NO_2 monitors near major roads in urban areas as well as in other locations where maximum concentrations are expected.

The new monitoring near-road network was implemented in phases. Monitors in the first and second phases were deployed by January 1, 2014.

Specifically, requirements obligated Wisconsin to locate and operate a near-road NO_2 monitor in Milwaukee by January 1, 2014. The NO_2 monitor at the near-road site did become operational on January 1, 2014. The Near Road $PM_{2.5}$ monitors were operational by Jan 1, 2017. Complete details about near-road monitoring can be found on the WDNR's web site at http://dnr.wi.gov/topic/AirQuality/Monitor.html. On December 30, 2016, EPA finalized The Revision to Near-Road Ambient Nitrogen Dioxide (NO_2) Monitoring Requirements which eliminated Phase 3 of this requirement. Phase 3 would have required a second monitoring station in Madison.

An additional community wide population-oriented NO_2 monitor and a seasonal (June – August) enhanced ozone NO_x monitor operate at the Milwaukee SER Hdqrs site (55-079-0026) and Manitowoc Wdlnd Dunes site (55-071-0007) respectively. Both of these sites, also, monitor for reactive oxides of nitrogen (NO_y) in June, July and August. In 2017, a new monitor using a direct absorption method at the Milwaukee – College Ave. NR site (55-079-0056) may begin reporting. Figure 10 shows all NO_2 monitoring sites.

If the annual NO_2 average is less than or equal to 53 ppb, a monitoring site meets the annual NAAQS for NO_2 . Only the Milwaukee SER Hdqtrs (55-079-0026) and the Milwaukee – College Ave. NR site (55-079-0056) monitor for NO_2 year-round and are comparable with the NAAQS. The 2016 uncertified annual averages for the two sites are 9.4 ppb and 14.9 ppb respectively. Therefore, Wisconsin currently meets the annual NAAQS for NO_2 .

To meet the hourly standard, the three-year average of the annual 98th percentile daily maximum 1-hour NO_2 concentration must not exceed 100 ppb. Only the Milwaukee SER Hdqtrs (55-079-0026) and the Milwaukee – College Ave. NR site (55-079-0056) monitor for NO_2 year-round and are comparable with the NAAQS. The 2014-2016 certified averages of the annual 98th percentile daily maximum 1-hour NO_2 concentrations for the two sites are 44 ppb and 49 ppb respectively. Therefore, all Wisconsin sites currently meet the 1-hour NAAQS for NO_2 .

Year-round Seasonal (June-August) **⊘**MANITOWOC Milwankee ♦ MILW-SER DNR HQ MILW-COLLEGE AVE. NEAR RD. 50 100 Miles

Figure 10: 2017 Nitrogen Dioxide Monitoring Sites in Wisconsin

Sulfur Dioxide (SO₂)

Sulfur dioxide (SO_2) belongs to the family of sulfur oxide gases. SO_2 reacts with other chemicals in the air to form sulfate particles. SO_2 is monitored on a continuous basis and reported in hourly and 5-minute increments. Data are used to determine compliance with the NAAQS and are reported as part of the AQI. Wisconsin currently meets all applicable NAAQS for SO_2 .

The WDNR monitors SO_2 at six sites shown in Figure 11. Trace level SO_2 at the NCore site at Horicon will help us understand the role of SO_2 at levels far below the NAAQS.

On June 2, 2010, the EPA finalized revisions to the primary SO_2 NAAQS. EPA established a new 1-hour standard which is met if the three-year average of the annual 99^{th} percentile daily maximum 1-hour SO_2 concentration is less than 75 ppb. In addition to creating the new 1-hour standard, the EPA revoked the existing 24-hour and annual standards. Figure 12 describes the 2014 -2016 certified average 99^{th} percentile 1-hour SO_2 concentration and compares them to the 1-hour standard. Wisconsin averages ranged from 4 ppb in Horicon to 149 ppb in Rhinelander. Therefore, one site (Rhinelander, 55-085-0996) doesn't currently meet the 1-hour NAAQS for SO_2 .

On August 21, 2015, EPA published Data Requirements Rule for the 2010 1-hour SO_2 primary NAAQS. As established in the rule on April 13, 2016, EPA released a list of sources to be addressed under the rule. More detail about this source list can be found in Appendix A. These sources were required to characterize ambient concentrations of SO_2 using one of three options: taking an enforceable emissions limit, conducting dispersion modeling, or conducting air quality monitoring. In Wisconsin, this rule resulted in one industrial SO_2 site being established in Kaukauna: Expera Kaukauna (55-087-0015).



Figure 11: 2017 Sulfur Dioxide Monitoring Sites in Wisconsin

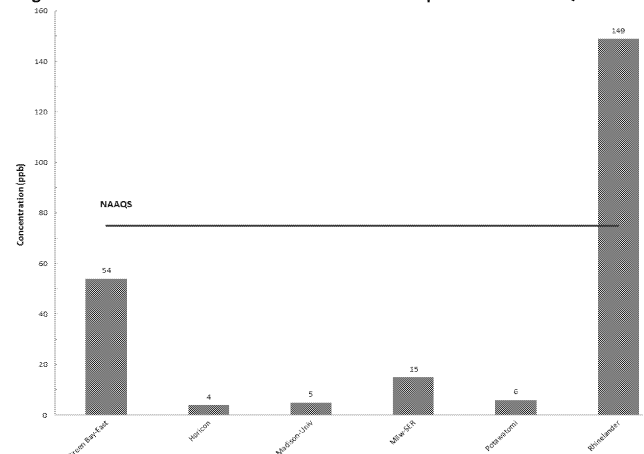


Figure 12: 1-hour Sulfur Dioxide Concentrations Compared to the NAAQS

Carbon Monoxide (CO)

Carbon monoxide (CO) is a colorless and odorless toxic gas formed when carbon in fuels is not completely burned. Carbon monoxide is also oxidized to form carbon dioxide (CO_2) which contributes the formation of ground-level O_3 .

On August 31, 2011, EPA finalized a rule to retain the existing NAAQS for carbon monoxide (CO) and revise the monitoring requirements for CO. The rule required CO monitors to be sited near highly trafficked roads in certain urban areas having a population of 1 million or more. EPA required co-location of these CO monitors with NO_2 near-road monitors. For Wisconsin, this resulted in the requirement to add one CO monitor at the near-road monitoring site (55-079-0056) in Milwaukee on January 1, 2014.

The WDNR monitors CO at two sites. See Figure 13. CO is monitored on a continuous basis and reported in hourly increments. Data is used to determine compliance with the NAAQS and reported as part of the AQI. Trace level CO data at the NCore site at the Horicon Wildlife Area (55-027-0001) also help us understand the role of CO at levels far below the NAAQS.

Currently, Wisconsin meets applicable NAAQS for CO. A monitoring site meets the 8-hour CO NAAQS when the level of 9 ppm is not exceeded more than once per year. The Horicon Wildlife Area (55-027-0001) and the Milwaukee – College Ave. NR (55-079-0056) sites monitor for CO. Excluding data from a prescribed burn in Horicon on April 15, 2016, the 2016 max 8-hr averages for the two sites are 0.4 ppm and 0.8 ppm respectively.

The 1-hour CO NAAQS is met when the level of 35 ppm is not exceeded more than once per year. The Horicon Wildlife Area (55-027-0001) and the Milwaukee – College Ave. NR (55-079-0056) sites monitor for CO. Excluding data from a prescribed burn in Horicon on April 15, 2016, the 2016 max 1-hr averages for the two sites are 0.7 ppm and 1.1 ppm respectively.



Figure 13: 2017 Carbon Monoxide Monitoring Sites in Wisconsin

Air Toxics

Air toxics include, but are not limited to, the 188 Hazardous Air Pollutants (HAPs) specified in the 1990 CAA Amendments (see http://www.epa.gov/ttn/atw/orig189.html for a list of HAPs). In 1999, EPA finalized the Urban Air Toxics Strategy (UATS). The UATS states that emissions data are needed to quantify the sources of air toxics impacts and aid in the development of control strategies, while ambient monitoring data are needed to understand the behavior and concentration of air toxics in the atmosphere after they are emitted.

Part of this strategy included the development of the National Air Toxics Trends Stations (NATTS). The NATTS program measures core air toxics pollutants including VOCs, carbonyls, metals, hexavalent chromium, and PAHs.

The WDNR monitors three types of air toxics: 35 volatile organic compounds (VOCs), 21 Polycyclic Aromatic Hydrocarbons (PAHs), eight carbonyls, and seven metals. Samples are collected once every six days over a 24-hour period; the resulting concentration is a 24-hour average. The toxics monitoring sites appear in Figure 14.

Metals

Metals are extracted from PM_{10} filters and analyzed using ICP-MS following an EPA FEM method. Table 9 lists the metals collected by the WDNR and analyzed by the Wisconsin State Lab of Hygiene (WSLH). The WDNR monitors metals at five sites in Wisconsin. See Figure 14.

Table 9: 2017 Metals Monitored in Wisconsin

Parameter	EPA Parameter Code
Arsenic (As)	82103
Beryllium (Be)	82105
Cadmium (Cd)	82110
Chromium (Cr)	82112
Lead (Pb)	84128
Manganese (Mn)	82132
Nickel (Ni)	82136

VOCs, Carbonyls, PAHs and PCBs

The WDNR analyzes samples for 35 VOCs, 8 carbonyls, 21 PAHs and 75 PCBs. Tables 12-15 lists the VOCs, carbonyls, PAHs and PCBs. Samples are analyzed using EPA Compendium Methods TO-15 for VOCs, TO-11A for carbonyls, TO-13 for PAHs and TO-9A For PCBs.

The WDNR monitors VOCs, PAHs and Carbonyls at two sites in Wisconsin: Horicon Wildlife Area (55-027-0001) and Milwaukee Sixteenth St. Health Center (55-079-0010). See Figure 14.

Atmospheric Deposition

Atmospheric deposition is monitored through the NADP. The NADP has four active sub-networks in Wisconsin: the National Trends Network (NTN), the Mercury Deposition Network (MDN), Atmospheric Mercury Network (AMNet) and Ammonia Monitoring Network (AMON).

NTN collects weekly precipitation samples for pH, sulfate, nitrate, ammonium, chloride, and base cations (such as calcium and magnesium). NTN provides long-term, high-quality data for determining spatial and temporal trends in the chemical composition of precipitation. MDN collects weekly precipitation samples for analysis of total mercury (Hg) and methylmercury concentrations. It supports a regional database of the weekly concentrations of Hg in precipitation and the seasonal and annual flux of total Hg in wet deposition.

Acid Deposition

Acid deposition, or acid rain, often contains SO_2 and NO_X and is monitored as part of the NTN.

The WDNR sponsors several sites that are part of the NADP (http://nadp.sws.uiuc.edu/) to monitor acid rain and Hg utilizing wet deposition monitoring. The purpose of the network is to collect data on the chemistry of

precipitation for monitoring of geographical and long-term trends. The precipitation at each station is collected weekly and is sent to a national contract laboratory where it is analyzed for hydrogen (acidity as pH), sulfate, nitrate, ammonium, chloride, and cations (such as calcium, magnesium, potassium, and sodium).

Wisconsin has six monitoring sites for wet deposition: Perkinstown operated by EPA, Potawatomi operated by the Forest County Potawatomi Community (FCPC), Spooner operated by United States Forest Service (USFS) and three WDNR operated sites (Brule River, Devils Lake and Trout Lake). These sites are highlighted in Figure 15.

Mercury (Hg) Deposition

Mercury (Hg) contamination of fish is an important issue in Wisconsin. Mercury is monitored in wet deposition in Wisconsin as part of the NADP through the Mercury Deposition Network (MDN), which began in 1996 and now consists of over 85 sites. The MDN website can be found at http://nadp.sws.uiuc.edu/mdn/. The MDN collects weekly samples of precipitation, which are analyzed for total Hg. The objective of the MDN is to provide a nationally consistent survey of Hg in precipitation so that atmospheric loading to surface water can be quantified and long-term changes can be detected.

Wisconsin has four monitoring sites for wet deposition. Three sites are operated by the WDNR: Brule River, Devils Lake and Trout Lake. A fourth site is operated by FCPC. These sites are highlighted in Figure 15.

The WDNR also cooperates with the states of Michigan and Minnesota to share the use of a trailer equipped with atmospheric Hg monitoring equipment. The equipment includes two Tekran 2537 Hg vapor analyzers, a generator, and a meteorological tower that can record wind speed and direction. The trailer is used to identify local sources of Hg vapor.

Atmospheric Mercury Network (AMNet)

AMNet measures atmospheric mercury fractions which contribute to dry and total mercury deposition. There is an AMNet site located at Horicon operated by the WDNR which has been active since January of 2010.

Ammonia Monitoring Network (AMoN)

This network measures ammonia gas concentrations across the United States. There are AMON sites located at Horicon and Perkinstown. The Horicon site is operated by the WDNR and has been active since January of. 2007. The Perkinstown site is operated by EPA.

Carbonyls Metals **VOCs PAHs PCBs** Milwaukee HORICON MILWAUKEE 18TH ST. HEALTH CENTER MADISON UNI. AVE. WAUKESHA * MILWAUKEE - COLLEGE AVE. NR 100 ⊒Miles 50

Figure 14: 2017 Air Toxics Monitoring Sites in Wisconsin

Table 10: 2017 VOCs Monitored in Wisconsin

Parameter	CAS#	EPA Parameter Code
1,1,1-Trichloroethane	71-55-6	43814
1,1,2,2-Tetrachloroethane	79-34-5	43818
1,1,2-Trichloroethane	79-00-5	43820
1,1-Dichloroethane	75-34-3	43813
1,2-Dibromoethane	106-93-4	43843
1,2-Dichlorobenzene	95-50-1	45805
1,2-Dichloroethane	107-06-2	43815
1,2-Dichloropropane	78-87-5	43829
1,3-Butadiene	106-99-0	43218
1,3-Dichlorobenzene	541-73-1	45806
1,4-Dichlorobenzene	106-46-7	45807
Acrolein	107-02-8	43505
Benzene	71-43-2	45201
Bromodichloromethane	75-27-4	43828
Bromoform	75-25-2	43806
Bromomethane	74-83-9	43819
Carbon Tetrachloride	56-23-5	43804
Chlorobenzene	108-90-7	45801
Chloroethane	75-00-3	43812
Chloroform	67-66-3	43803
Chloromethane	74-87-3	43801
Cis-1,3-Dichloropropene	10061-01-5	43831
Dibromochloromethane	124-48-1	43832
Ethylbenzene	100-41-4	45203
m/p-Xylene	108-38-3	45109
Methylene Chloride	75-09-2	43802
o-Xylene	95-47-6	45204
Propene	115-07-1	-
Styrene	100-42-5	45220
Tetrachloroethene	127-18-4	43817
Toluene	108-88-3	45202
Trans-1,2-Dichloroethene	156-60-5	43838
Trans-1,3-Dichloropropene	100061-02-	43830
Trichloroethene	79-01-6	43824
Vinyl Chloride	75-01-4	43860

Table 11: 2017 Carbonyls Monitored in Wisconsin

Parameter	CAS#	EPA Parameter Code
Acetaldehyde	75-07-0	4350
Acetone	67-64-1	4355
Benzaldehyde	100-52-7	4550
Formaldehyde	50-00-0	4350
Isovaleraldehyde	590-86-3	4351
Methyl Ethyl Ketone	78-93-3	4355
Propionaldehyde	123-38-6	4350

Parameter	CAS#	EPA Parameter Code
Valderaldehyde	110-62-3	-

Table 12: 2017 PAHs Monitored in Wisconsin

Parameter	CAS#	EPA Parameter Code
1-Methylnapthalene	90-12-0	16938
27dimethylnaphthale	582-16-1	17140
2-Methylnaphthalene	91-57-6	45852
Acenaphthene(Tsp)	83-32-9	17147
Acenaphthylene(Tsp)	208-96-8	17148
Anthracene(Tsp) STP	120-12-7	17151
Benzo[A]Anthracene	56-55-3	17215
Benzo[A]Pyrene(Tsp)	50-32-8	17242
Benzo[B]Fluoranthen	205-99-2	17220
Benzo[E]Pyrene(Tsp)	50-32-8	17224
Benzo[G,H,I]Perylen	191-24-2	17237
Benzo[K]Fluoranthen	207-08-9	17223
Chrysene (Tsp) STP	218-01-9	17208
Dibenzo[Ah]Anthrace	53-70-3	17231
Fluoranthene(Tsp)	206-44-0	17201
Fluorene (Tsp) STP	86-73-7	17149
Indeno[123cd]Pyrene	193-39-5	17243
Naphthalene(Tsp)STP	91-20-3	17141
Phenanthrene (Tsp)	85-01-8	17150
Pyrene (Tsp) STP	129-00-0	17204
Retene (Tsp) STP	483-65-8	17158

Table 13: 2017 PCBs Monitored in Wisconsin

Parameter EPA Parameter Code		Parameter	EPA Parameter Code
PCB Congener #118	16933	PCB Congener #141	16993
PCB Congener #169	16935	PCB Congener #146	16994
PCB Congener #180	16937	PCB Congener #149	16995
PCB Congener #8	16939	PCB Congener #151	16996
PCB Congener #18	16941	PCB Congener #158	16998
PCB Congener #126	16947	PCB Congener #172	17000
PCB Congener #156	16948	PCB Congener #174	17001
PCB Congener #167	16950	PCB Congener #177	17002
PCB Congener #6	16954	PCB Congener #178	17003
PCB Congener #11	16956	PCB Congener #183	17005
PCB Congener #19	16958	PCB Congener #185	17006
PCB Congener #22	16959	PCB Congener #187	17007
PCB Congener #26	16960	PCB Congener #193	17008
PCB Congener #27	16961	PCB Congener #194	17009
PCB Congener #33	16962	PCB Congener #199	17010
PCB Congener #40	16964	PCB Congener #201	17011
PCB Congener #44	16966	PCB Congener #206	17013

Parameter	Parameter EPA Parameter Code		EPA Parameter Code
PCB Congener #45	16967	PCB Cong #4/10	17018
PCB Congener #46	16968	PCB Cong #7/9	17019
PCB Congener #49	16970	PCB Cong #15/17	17020
PCB Congener #52	16971	PCB Cong #16/32	17021
PCB Congener #53	16972	PCB Cong #28/31	17022
PCB Congener #63	16974	PCB Cong #37/42	17023
PCB Congener #70	16975	PCB Cong #41/71/64	17024
PCB Congener #74	16977	PCB Cong #47/48	17025
PCB Congener #83	16978	PCB Cong #56/60	17026
PCB Congener #84	16979	PCB Cong #77/110	17027
PCB Congener #85	16980	PCB	17028
PCB Congener #87	16981	PCB Cong #135/144	17029
PCB Congener #89	16982	PCB Cong #138/163	17030
PCB Congener #91	16983	PCB Cong #170/190	17031
PCB Congener #92	16984	PCB Cong #171/202	17032
PCB Congener #95	16985	PCB Cong #196/203	17033
PCB Congener #97	16986	PCB Cong #195/208	17034
PCB Congener #99	16987	PCB Congener #25	17038
PCB Congener #101	ener #101 16988 PCB Congener #66		17043
PCB Congener #128	ngener #128 16989 PCB Congener #82		17044
PCB Congener #130	16990		

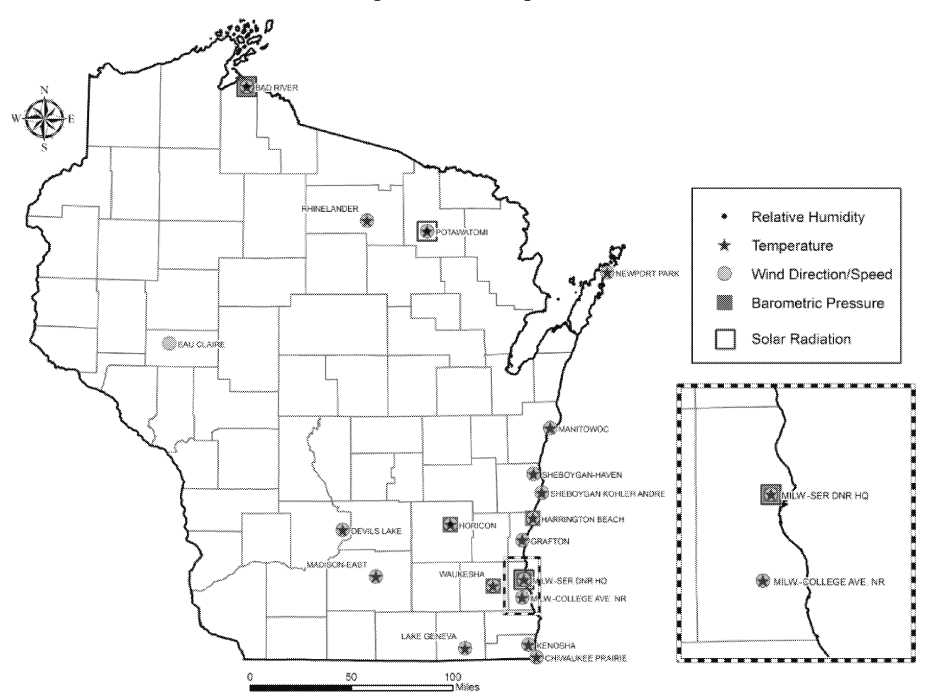
Meteorological Data

Air pollution concentrations are strongly influenced by atmospheric conditions. Meteorological data can be an important tool for understanding and interpreting concentration data. The WDNR collects hourly wind speed and wind direction data at 19 sites; and temperature data at 18 sites including two tribal sites. Barometric pressure, relative humidity and solar radiation data are collected at a few sites. See Figure 16 for details.

TROUT LAKE O SPOONER MOTAWATOM: PERKINSTOWN NTN MDN **AMNet** AMoN HORICON DEVILS LAKE 50 100 ∭Miles

Figure 15: Atmospheric Deposition Sites in Wisconsin

Figure 16: Meteorological Sites in Wisconsin



Network Changes

Changes to the WDNR Air Monitoring Network are intended to improve the effectiveness of monitoring efforts and to ensure compliance with the EPA National Ambient Air Monitoring Strategy. Some changes are planned well in advance and are detailed in the Network Plan each year. Other changes can't be foreseen and are a result of legislation, administrative directives, land-use changes, loss of funding, enforcement actions, or in response complaints. This section of the document contains all changes that are planned for May 1, 2017 through December 31, 2018. In Appendix E, the planned and actual changes from the 2017 network plan are detailed.

Proposed Network Changes (May 1, 2017 – December 31, 2018)

Table 14 lists the proposed network changes from May 1, 2017 to December 31, 2018 by parameter network. Details of the proposed changes are presented below.

- On July 1, 2017, increase VOC/Carbonyl and PM₁₀ metals sampling frequency to 1 in 6 at Milwaukee Sixteenth St. Health Center (55-079-0010).
- On July 1, 2017, discontinue PCB sampling at Milwaukee Sixteenth St. Health Center (55-079-0010).
- On September 1, 2017, shutdown PM_{2.5} FRMs at Appleton AAL (55-087-0009), Chiwaukee Prairie Stateline (55-059-0019), Harrington Beach (55-089-0009), Perkinstown (55-119-8001) and Potawatomi (55-041-0007) to continue the transition from a FRM primary network to a FEM primary network. There may additional sites transitioned to a primary FEM.
- On September 1, 2017, reduce sampling frequencies for the PM_{2.5} FRMs at Green Bay East High (55-009-0005), Horicon Wildlife Area (55-027-0001), La Crosse DOT Building (55-063-0012), Madison University Ave Well #6 (55-025-0047) and Waukesha-Cleveland Ave. (55-033-0027).
- Relocate Trout Lake Monitoring site (55-125-0001) to better meet requirements and set-up PM2.5 BAM.
- Shut down FRM at new Trout Lake site and install FEM BAM.
- Change continuous NO₂ analyzers at some sites from Gas Phase Chemiluminescence to Cavity Attenuated Phase Shift Spectroscopy. Candidates include Manitowoc Woodland Dunes (55-071-0007), Milwaukee - College Ave. NR (55-079-0056) and Milwaukee SER DNR Hdqrs (55-079-0026).
- Introduce and collocate continuous Broadband Spectroscopy PM_{2.5}/PM₁₀ monitors at some of the Beta Attenuation sites. Candidates include Milwaukee College Ave. Park & Ride (55-079-0058), Milwaukee SER DNR Hdqrs (55-079-0026) and Waukesha-Cleveland Ave. (55-033-0027).

Table 14: Proposed Network Changes (May 1, 2017 - December 31, 2018)

Monitoring Site	AQS Site ID	Site	Ozone	PM _{2.5}	PM ₁₀	PM _{crs}	SO ₂	NO ₂	00	Pb - TSP	Carbon	Meteorological	Metals (PM ₁₀)	NOy	PCB	РАН	VOC / Carbonyl	NTN	Hg
Appleton AAL	55-087-0009			T1															
Bad River Tribal School – Odanah	55-003-0010																		
Chiwaukee Prairie Stateline	55-059-0019			T1															
Columbus	55-021-0015																		
Devils Lake	55-111-0007																		
Eau Claire-DOT Sign Shop	55-035-0014																		
Expera - Kaukauna	55-087-0015																		
Green Bay East High	55-009-0005			M2															
Harrington Beach	55-089-0009			T1															
Horicon Wildlife Area	55-027-0001			M2															
Kohler	55-117-0008																		
La Crosse	55-063-0012			M2															
Lake DuBay	55-073-0012																		
Madison - East	55-025-0041																		
Madison -University Ave. Well #6	55-025-0047			M2															
Manitowoc Woodland Dunes	55-071-0007							M4											
Milwaukee College Ave. Park & Ride	55-079-0058			M5	M5	M5													
Milwaukee - College Ave. NR	55-079-0056							M4			A6								
Milwaukee SER DNR Hdqrs	55-079-0025			M5	M5	M5		M4			A6								
Milwaukee Sixteenth St. Health Center	55-079-0010												M2		Т		M2		
Perkinstown	55-119-8001			T1															
Potawatomi	55-041-0007			T1															
Potosi	55-043-0009																		
Rhinelander Tower	55-085-0996																		
Superior STP	55-031-0019																		
Trout Lake	55-125-0001	V		T1, A3															
Waukesha-Cleveland Ave.	55-133-0027			M2	M5	M5													1

A = Addition

M = Modification

T = Termination

V = Move

1 = FRM

2 = Adjust sampling frequency

3 = FEM BAM

4 = Change the method for continuous NO_2 measurement to Cavity Attenuated Phase Shift Spectroscopy

5 = Collocate $PM_{2.5}/PM_{10}$ monitors using Broadband Spectroscopy.

6 = Aethalometer

Appendix A:

Minimum Monitoring Requirements and 2017 Monitor Classifications

<u>Summary</u>

The EPA establishes the minimum number of monitoring sites required to meet national ambient monitoring objectives. The minimum monitoring requirements are codified in Appendix D of 40 CFR Part 58. Minimum monitoring requirements are specific to each individual pollutant (e.g. ozone, PM_{2.5}) or objective based (e.g. NCore, PAMs) monitoring network. Minimum monitoring requirements typically rely on population and/or air pollution emissions data. Wisconsin currently meets all minimum air monitoring requirements. This appendix provides a detailed description of these requirements. It also provides tables that describe each monitor's scale, objective, method, and collocation where required.

Federal Regulation

40 CFR § 58.10(a) (1) Annual monitoring network plan and periodic network assessment Beginning July 1, 2007, the State, or where applicable local, agency shall adopt and submit to the Regional Administrator an annual monitoring network plan which shall provide for the establishment and maintenance of an air quality surveillance system that consists of a network of SLAMS monitoring stations including FRM, FEM, and ARM monitors that are part of SLAMS, NCore stations, STN stations, State speciation stations, SPM stations, and/or, in serious, severe and extreme ozone nonattainment areas, PAMS stations, and SPM monitoring stations. The plan shall include a statement of purpose for each monitor and evidence that siting and operation of each monitor meets the requirements of appendices A, C, D, and E of this part, where applicable. The annual monitoring network plan must be made available for public inspection for at least 30 days prior to submission to EPA.

Table of Contents

Summary	
Federal Regulation	
Table of Contents	
List of Tables	
PM _{2.5}	4
Fine Particle (PM _{2.5}) Monitoring Requirements	4
PM ₁₀	10
PM ₁₀ Monitoring Requirements	10
TSP	1
TSP Monitoring Requirements	1
Lead	16
Lead Monitoring Requirements	16
Ozone	1
Ozone Monitoring Requirements	1
Carbon Monoxide	23
Carbon Monoxide Monitoring Requirements	23
Nitrogen Dioxide	25
Nitrogen Dioxide Monitoring Requirements	2!
Sulfur Dioxide	28
Sulfur Dioxide Monitoring Requirements	28
<u> ist of Tables</u>	
Table 1: PM _{2.5} Minimum Monitoring Requirements	,4
Table 2: Wisconsin PM _{2.5} Monitoring Requirements	
Table 3: Scales and Objectives of PM _{2.5} Monitors	6
Table 4: Sampling Frequencies, Durations, Methods and Collocations of PM _{2.5} monitors	
Table 5: PM ₁₀ Minimum Monitoring Requirements (number of stations per MSA) ¹	10
Table 6: Wisconsin PM ₁₀ Monitoring Requirements	10
Table 7: Scales and Objectives of WDNR PM ₁₀ Monitors	12
Table 8: Scales and Objectives of Industrial PM ₁₀ Monitors	12
Table 9: Sampling Frequencies, Durations, Methods and Collocations of WDNR PM ₁₀ Monitors	13
Table 10: Sampling Frequencies, Durations, Methods and Collocations of Industrial PM ₁₀ Monitors	14
Table 11: Scales and Objectives of WDNR and Industrial TSP Monitors	1
Table 12: Sampling Frequencies, Durations, Methods and Collocations of WDNR TSP Monitors	1
Table 13: Sources with 2015 Annual Lead Emissions greater than 0.5 TPY	16

Table 14: Scales and Objectives of Industrial TSP Monitors	16
Table 15: Sampling Frequencies, Durations, Methods and Collocations of Industrial TSP Monitors	16
Table 16: Ozone Minimum Monitoring Requirements	17
Table 17: Wisconsin Ozone Monitoring Requirements	17
Table 18: Scales and Objectives of Ozone Monitors	19
Table 19: Methods and Seasons of Ozone Monitors	21
Table 20: Wisconsin Carbon Monoxide Monitoring Requirements	23
Table 21: Scales and Objectives of Carbon Monoxide Monitors	24
Table 22: Methods of Carbon Monoxide Monitors	24
Table 23: Nitrogen Dioxide Minimum Monitoring Requirements	25
Table 24: Wisconsin Nitrogen Dioxide Monitoring Requirements	25
Table 25: Scales and Objectives of Nitrogen Dioxide Monitors	27
Table 26: Methods of WDNR Nitrogen Dioxide Monitors	27
Table 27: Sulfur Dioxide Minimum Monitoring Requirements	
Table 28: Wisconsin Sulfur Dioxide Monitoring Requirements	
Table 29: Sulfur Dioxide Sources Error! Bookmark r	ot defined
Table 30: Scales and Objectives of WDNR and Industrial Sulfur Dioxide Monitors	30
Table 31: Methods of WDNR and Industrial Sulfur Dioxide Monitors	30

<u>PM</u>_{2.5}

Fine Particle (PM_{2.5}) Monitoring Requirements

The minimum monitoring requirements for PM_{2.5} are established in Appendix D of 40 CFR Part 58 and are summarized in Table 1. In addition to these population-based requirements, PM_{2.5} monitoring is required at NCore and near-road air monitoring sites. Wisconsin currently meets all PM_{2.5} monitoring requirements (see Table 2). Design values (DVs) used in Table 2 are the preliminary valid 2016 DVs calculated using the AQS AMP480 report on March 31, 2017. Scales and objectives of WDNR and tribal PM_{2.5} monitors are summarized in Table 3. Scales and objectives of monitors have been updated using current information. In Table 4; sampling frequencies, durations, methods and collocations of WDNR and Tribal PM_{2.5} monitors are summarized.

Table 1: PM_{2.5} Minimum Monitoring Requirements

MSA Population ^{1,2}	Most recent 3-year design value ≥ 85% of any PM _{2.5} NAAQS ³	Most recent 3-year design value ≤ 85% of any PM _{2.5} NAAQS ^{3,4}
> 1,000,000	3	2
500,000 — 1,000,000	2	1
50,000 - < 500,000 ⁵	1	0

^{1 =} Minimum monitoring requirement applies to the Metropolitan statistical area (MSA).

^{2 =} Population based on latest available census figures.

^{3 =} The PM_{2.5} National Ambient Air Quality Standard (NAAQS) levels and forms are defined in 40 CFR part 50.

^{4 =} These minimum monitoring requirements apply in the absence of a design value.

^{5 =} Metropolitan statistical areas (MSA) must contain an urbanized area of 50,000 or more population.

Table 2: Wisconsin PM_{2.5} Monitoring Requirements

Metropolitan Statistical Area	2015 Population Estimate	Maximum 2016 Annual DV as % of Standard (12 µg/m³)	Maximum 2016 Daily DV as % of Standard (35 µg/m³)	Minimum Requirement	2018 Sites with FRM or FEM monitor
Chicago-Naperville-Elgin, IL-IN-WI1	9,461,105	92	77	3	33
Minneapolis-St. Paul-Bloomington, MN-Wl ²	3,524,583	73	63	2	7
Milwaukee-Waukesha-West Allis, Wl ³	1,575,747	77	69	2	6
Madison, WI ⁴	641,385	70	63	1	2
Green Bay, WI ⁵	316,359	67	63	0	1
Duluth, MN-WI ⁶	279,601	52	49	0	2
Appleton, WI ⁷	233,007	63	63	0	1
Racine, WI ⁸	195,080	not ap	plicable	0	0
Oshkosh-Neenah, WI ⁹	169,546	not ap	plicable	0	0
Eau Claire, WI ¹⁰	165,636	59	51	0	1
Janesville-Beloit, WI ¹¹	161,448	not ap	plicable	0	0
La Crosse-Onalaska, WI-MN ¹²	136,985	61	57	0	1
Wausau, Wi ¹³	135,868	not ap	plicable	0	0
Sheboygan, Wl ¹⁴	115,569	not applicable		0	0
Fond du Lac, Wi ¹⁵	101,953	not ap	plicable	0	0
NCore (Horicon)	Not a	a population base	d requirement	1	1
Near-road phase 2 (Milwaukee)	Not :	a population base	d requirement	1	1

^{1 =} Counties include: Cook (IL), DeKalb (IL), DuPage (IL), Grundy (IL), Jasper (IN), Kane (IL), Kendall (IL), Kenosha (WI), Lake (IL), Lake (IN), McHenry (IL), Newton (IN), Porter (IN) and Will (IL)

13 = Counties include: Marathon (WI)

14 = Counties include: Sheboygan (WI)

15 = Counties include: Fond du Lac (WI)

^{2 =} Counties include: Anoka (MN), Carver (MN), Chisago (MN), Dakota (MN), Hennepin (MN), Isanti (MN), Ramsey (MN), Scott (MN), Sherburne (MN), Washington (MN), Wright (MN), Pierce (WI), St. Croix (WI)

^{3 =} Counties include: Milwaukee (WI), Ozaukee (WI), Washington (WI) and Waukesha (WI)

^{4 =} Counties include: Columbia (WI), Dane (WI), Green (WI) and Iowa (WI)

^{5 =} Counties include: Brown (WI), Kewaunee (WI) and Oconto (WI)

^{6 =} Counties include: Carlton (MN), St. Louis (MN), Douglas (WI)

^{7 =} Counties include: Outagamie (WI)

^{8 =} Counties include: Racine (WI)

^{9 =} Counties include: Winnebago (WI)

^{10 =} Counties include: Chippewa (WI) and Eau Claire (WI)

^{11 =} Counties include: Rock (WI)

^{12 =} Counties include: Houston (MN) and La Crosse (WI)

Table 3: Scales and Objectives of PM_{2.5} Monitors

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
APPLETON - AAL	55-087-0009-88101-1	SLAMS	PM _{2.5} - Local Conditions	Urban	Highest Concentration
APPLETON - AAL	55-087-0009-88101-3	SLAMS	PM _{2.5} - Local Conditions	Urban	Highest Concentration
BAD RIVER TRIBAL SCHOOL - ODANAH	55-003-0010-88101-1	TRIBAL	PM _{2.5} - Local Conditions	Regional	General/Background
CHIWAUKEE PRAIRIE STATELINE	55-059-0019-88101-1	SLAMS	PM _{2.5} - Local Conditions	Regional	Regional Transport
CHIWAUKEE PRAIRIE STATELINE	55-059-0019-88101-3	SLAMS	PM _{2.5} - Local Conditions	Regional	Regional Transport
DEVILS LAKE PARK	55-111-0007-88101-1	SLAMS	PM _{2.5} - Local Conditions	Regional	Regional Transport
DEVILS LAKE PARK	55-111-0007-88101-2	SLAMS	PM _{2.5} - Local Conditions	Regional	General/Background
DEVILS LAKE PARK	55-111-0007-88101-7	SLAMS	PM _{2.5} - Local Conditions	Regional	General/Background
DEVILS LAKE PARK	55-111-0007-88101-8	SLAMS	PM _{2.5} - Local Conditions	Regional	Regional Transport
EAU CLAIRE - DOT SIGN SHOP	55-035-0014-88101-1	SLAMS	PM _{2.5} - Local Conditions	Regional	Population Exposure
EAU CLAIRE - DOT SIGN SHOP	55-035-0014-88101-3	SLAMS	PM _{2.5} - Local Conditions	Regional	Population Exposure
GREEN BAY EAST HIGH	55-009-0005-88101-1	SLAMS	PM _{2.5} - Local Conditions	Urban	Highest Concentration
GREEN BAY EAST HIGH	55-009-0005-88101-2	SLAMS	PM _{2.5} - Local Conditions	Urban	Highest Concentration
GREEN BAY EAST HIGH	55-009-0005-88101-3	SLAMS	PM _{2.5} - Local Conditions	Urban	Highest Concentration
HARRINGTON BEACH PARK	55-089-0009-88101-1	SLAMS	PM _{2.5} - Local Conditions	Urban	Regional Transport
HARRINGTON BEACH PARK	55-089-0009-88101-3	SLAMS	PM _{2.5} - Local Conditions	Urban	Regional Transport
HORICON WILDLIFE AREA	55-027-0001-88101-1	SLAMS	PM _{2.5} - Local Conditions	Regional	General / Background
HORICON WILDLIFE AREA	55-027-0001-88101-3	SLAMS	PM _{2.5} - Local Conditions	Regional	General / Background
LACROSSE - DOT BUILDING	55-063-0012-88101-1	SLAMS	PM _{2.5} - Local Conditions	Regional	Population Exposure
LACROSSE - DOT BUILDING	55-063-0012-88101-3	SLAMS	PM _{2.5} - Local Conditions	Regional	Population Exposure
MADISON - UNIVERSITY AVE WELL #6	55-025-0047-88101-1	SLAMS	PM _{2.5} - Local Conditions	Urban	Highest Concentration
MADISON EAST	55-025-0041-88101-1	SLAMS	PM _{2.5} - Local Conditions	Urban	Population Exposure
MADISON EAST	55-025-0041-88101-3	SLAMS	PM _{2.5} - Local Conditions	Urban	Population Exposure
MILWAUKEE - COLLEGE AVE. NR	55-079-0056-88101-1	SLAMS	PM _{2.5} - Local Conditions	Neighborhood	Population Exposure
MILWAUKEE - COLLEGE AVE. NR	55-079-0056-88101-3	SLAMS	PM _{2.5} - Local Conditions	Neighborhood	Population Exposure
MILWAUKEE - COLLEGE AVE. PARK & RIDE	55-079-0058-88101-1	SLAMS	PM _{2.5} - Local Conditions	Urban	Regional Transport

2018 Annual Air Monitoring Network Plan • June 2017

Wisconsin Department of Natural Resources

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
MILWAUKEE - COLLEGE AVE. PARK & RIDE	55-079-0058-88101-3	SLAMS	PM _{2.5} - Local Conditions	Urban	Regional Transport
MILWAUKEE - SER DNR HDQRS	55-079-0026-88101-1	SLAMS	PM _{2.5} - Local Conditions	Urban	Population Exposure
MILWAUKEE - SER DNR HDQRS	55-079-0026-88101-2	SLAMS	PM _{2.5} - Local Conditions	Urban	Population Exposure
MILWAUKEE - SER DNR HDQRS	55-079-0026-88101-3	SLAMS	PM _{2.5} - Local Conditions	Urban	Population Exposure
MILWAUKEE - SIXTEENTH ST. HEALTH CENTER	55-079-0010-88101-2	SLAMS	PM _{2.5} - Local Conditions	Urban	Highest Concentration
MILWAUKEE - SIXTEENTH ST. HEALTH CENTER	55-079-0010-88101-3	SLAMS	PM _{2.5} - Local Conditions	Urban	Highest Concentration
PERKINSTOWN	55-119-8001-88101-1	SLAMS	PM _{2.5} - Local Conditions	Regional	General/Background
PERKINSTOWN	55-119-8001-88101-3	SLAMS	PM _{2.5} - Local Conditions	Regional	General/Background
POTAWATOMI	55-041-0007-88101-1	TRIBAL	PM _{2.5} - Local Conditions	Regional	General/Background
POTAWATOMI	55-041-0007-88101-3	TRIBAL	PM _{2.5} - Local Conditions	Regional	General/Background
POTOSI	55-043-0009-88101-3	SLAMS	PM _{2.5} - Local Conditions	Regional	Regional Transport
TROUT LAKE	55-125-0001-88101-1	SLAMS	PM _{2.5} - Local Conditions	Regional	General/Background
WAUKESHA - CLEVELAND AVE	55-133-0027-88101-2	SLAMS	PM _{2.5} - Local Conditions	Neighborhood	Source Oriented
WAUKESHA - CLEVELAND AVE	55-133-0027-88101-3	SLAMS	PM _{2.5} - Local Conditions	Neighborhood	Source Oriented

Table 4: Sampling Frequencies, Durations, Methods and Collocations of PM_{2.5} monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description	Sample Duration	Collection Frequency	Collocation Primary Monitor Indicator	Distance from Primary Monitor
APPLETON - AAL	55-087-0009-88101-1	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Y	n/a
APPLETON - AAL	55-087-0009-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
BAD RIVER TRIBAL SCHOOL - ODANAH	55-003-0010-88101-1	TRIBAL	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
CHIWAUKEE PRAIRIE STATELINE	55-059-0019-88101-1	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Y	n/a
CHIWAUKEE PRAIRIE STATELINE	55-059-0019-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
DEVILS LAKE PARK	55-111-0007-88101-1	SLAMS	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
DEVILS LAKE PARK	55-111-0007-88101-2	SLAMS	145	Gravimetric	24 hours	Every 12 th Day	N	2.3
DEVILS LAKE PARK	55-111-0007-88101-7	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
DEVILS LAKE PARK	55-111-0007-88101-8	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
EAU CLAIRE - DOT SIGN SHOP	55-035-0014-88101-1	SLAMS	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
EAU CLAIRE - DOT SIGN SHOP	55-035-0014-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
GREEN BAY EAST HIGH	55-009-0005-88101-1	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Y	n/a
GREEN BAY EAST HIGH	55-009-0005-88101-2	SLAMS	145	Gravimetric	24 hours	Every 12 th Day	N	4.0
GREEN BAY EAST HIGH	55-009-0005-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
HARRINGTON BEACH PARK	55-089-0009-88101-1	SLAMS	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
HARRINGTON BEACH PARK	55-089-0009-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
HORICON WILDLIFE AREA	55-027-0001-88101-1	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Y	n/a
HORICON WILDLIFE AREA	55-027-0001-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
LACROSSE - DOT BUILDING	55-063-0012-88101-1	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Y	n/a
LACROSSE - DOT BUILDING	55-063-0012-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
MADISON - UNIVERSITY AVE WELL #6	55-025-0047-88101-1	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Y	n/a
MADISON EAST	55-025-0041-88101-1	SLAMS	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
MADISON EAST	55-025-0041-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
MILWAUKEE - COLLEGE AVE. NR	55-079-0056-88101-1	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Υ	n/a
MILWAUKEE - COLLEGE AVE. NR	55-079-0056-88101-1	SLAMS	170	Beta Attenuation	1 hour	Every Day	-	na

2018 Annual Air Monitoring Network Plan • June 2017

Wisconsin Department of Natural Resources

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description	Sample Duration	Collection Frequency	Collocation Primary Monitor Indicator	Distance from Primary Monitor
MILWAUKEE - COLLEGE AVE. PARK & RIDE	55-079-0058-88101-1	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	N	1.9
MILWAUKEE - COLLEGE AVE. PARK & RIDE	55-079-0058-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	Y	n/a
MILWAUKEE - SER DNR HDQRS	55-079-0026-88101-1	SLAMS	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
MILWAUKEE - SER DNR HDQRS	55-079-0026-88101-2	SLAMS	145	Gravimetric	24 hours	Every 12 th Day	N	4
MILWAUKEE - SER DNR HDQRS	55-079-0026-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
MILWAUKEE - SIXTEENTH ST. HEALTH CENTER	55-079-0010-88101-2	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Y	n/a
MILWAUKEE - SIXTEENTH ST. HEALTH CENTER	55-079-0010-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
PERKINSTOWN	55-119-8001-88101-1	SLAMS	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
PERKINSTOWN	55-119-8001-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
POTAWATOMI	55-041-0007-88101-1	TRIBAL	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
POTAWATOMI	55-041-0007-88101-3	TRIBAL	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
POTOSI	55-043-0009-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a
TROUT LAKE	55-125-0001-88101-1	SLAMS	145	Gravimetric	24 hours	Every 6 th Day	Y	n/a
WAUKESHA - CLEVELAND AVE	55-133-0027-88101-2	SLAMS	145	Gravimetric	24 hours	Every 3 rd Day	Y	n/a
WAUKESHA - CLEVELAND AVE	55-133-0027-88101-3	SLAMS	170	Beta Attenuation	1 hour	Every Day	n/a	n/a

<u>PM</u>₁₀

PM₁₀ Monitoring Requirements

The minimum monitoring requirements for PM_{10} are established in Appendix D of 40 CFR Part 58 and are summarized in Table 5. In addition to these population-based requirements, PM_{10} monitoring is required at NCore sites. Currently, Wisconsin meets all PM_{10} monitoring requirements (see Table 6). PM_{10} values used in Table 6 were downloaded from AQS on April 3, 2017. Scales and objectives of WDNR and tribal PM_{10} monitors; and industrial monitors are summarized in Tables 7 and 8. Scales and objectives of monitors have been updated using current information. Finally, in Tables 9 and 10; sampling frequencies, durations, methods and collocations of WDNR, tribal and industrial PM_{10} monitors are summarized.

Table 5: PM₁₀ Minimum Monitoring Requirements (number of stations per MSA)¹

Population Category	High Concentration ²	Medium Concentration ³	
>1 million	6-10	4-8	2-4
500,000 – 1 million	4-8	2-4	1-2
250,000 - 500,000	3-4	1-2	0-1
100,000 – 250,000	1-2	0-1	0

^{1 =} Selection of urban areas and actual numbers of stations per area within the ranges shown in this table will be jointly determined by EPA and the State Agency.

Table 6: Wisconsin PM₁₀ Monitoring Requirements

Metropolitan Statistical Area	2015 Population Estimate	Expected days greater than 80% of the NAAQS (120 µg/m³)	Minimum Requirement	2018 Sites
Chicago-Naperville-Elgin, IL-IN-WI ¹	9,461,105	2	2-4	9
Minneapolis-St.Paul-Bloomington, MN-WI ²	3,524,583	O ¹⁶	2-4	4
Milwaukee-Waukesha-West Allis, WI ³	1,575,747	0	2-4	4
Madison, WI ⁴	641,385	0	1-2	1
Green Bay, Wl ⁵	316,359	not applicable	0	0
Duluth, MN-WI ⁶	279,601	0	0	1
Appleton, WI ⁷	233,007	not applicable	0	0
Racine, WI ⁸	195,080	not applicable	0	0
Oshkosh-Neenah, WI ⁹	169,546	not applicable	0	0
Eau Claire, WI ¹⁰	165,636	not applicable	0	0
Janesville-Beloit, WI ¹¹	161,448	not applicable	0	0

^{2 =} High concentration areas are those for which ambient PM₁₀ data show ambient concentrations exceeding the PM₁₀ NAAQS by 20 percent or more.

³ = Medium concentration areas are those for which ambient PM₁₀ data show ambient concentrations exceeding 80 percent of the PM₁₀ NAAQS.

^{4 =} Low concentration areas are those for which ambient PM₁₀ data show ambient concentrations less than 80 percent of the PM₁₀ NAAQS.

^{5 =} These minimum monitoring requirements apply in the absence of a design value.

Metropolitan Area	2015 Population Estimate	Expected days greater than 80% of the NAAQS (120 µg/m ³)	Minimum Requirement	2018 Sites
La Crosse-Onalaska, WI-MN ¹²	136,985	not applicable	0	0
Wausau, WI ¹³	135,868	not applicable	0	0
Sheboygan, WI ¹⁴	115,569	not applicable	0	0
Fond du Lac, WI ¹⁵	101,953	not applicable	0	0
NCore (Horicon)	Not a populat			

^{1 =} Counties include: Cook (IL), DeKalb (IL), DuPage (IL), Grundy (IL), Jasper (IN), Kane (IL), Kendall (IL), Kenosha (WI), Lake (IN), McHenry (IL), Newton (IN), Porter (IN) and Will (IL)

- 3 = Counties include: Milwaukee (WI), Ozaukee (WI), Washington (WI) and Waukesha (WI)
- 4 = Counties include: Columbia (WI), Dane (WI), Green (WI) and Iowa (WI)
- 5 = Counties include: Brown (WI), Kewaunee (WI) and Oconto (WI)
- 6 = Counties include: Carlton (MN), St. Louis (MN), Douglas (WI)
- 7 = Counties include: Outagamie (WI)
- 8 = Counties include: Racine (WI)
- 9 = Counties include: Winnebago (WI)
- 10 = Counties include: Chippewa (WI) and Eau Claire (WI)
- 11 = Counties include: Rock (WI)
- 12 = Counties include: Houston (MN) and La Crosse (WI)
- 13 = Counties include: Marathon (WI)
- 14 = Counties include: Sheboygan (WI)
- 15 = Counties include: Fond du Lac (WI)
- 16 = This calculation excludes PM₁₀ monitoring results from an industrial area of North Minneapolis (27-053-0909 and 27-053-0910)

^{2 =} Counties include: Anoka (MN), Carver (MN), Chisago (MN), Dakota (MN), Hennepin (MN), Isanti (MN), Ramsey (MN), Scott (MN), Sherburne (MN), Washington (MN), Wright (MN), Pierce (WI), St. Croix (WI)

Table 7: Scales and Objectives of WDNR PM₁₀ Monitors

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
DEVILS LAKE PARK	55-111-0007-81101-7	SLAMS	PM ₁₀ Total 0-10um Stp	Regional Scale	General/Background
DEVILS LAKE PARK	55-111-0007-81101-8	SLAMS	PM ₁₀ Total 0-10um Stp	Regional Scale	General/Background
HORICON WILDLIFE AREA	55-027-0001-81102-1	SLAMS	PM ₁₀ Total 0-10um Stp	Regional Scale	General/Background
HORICON WILDLIFE AREA	55-027-0001-81102-2	SLAMS	PM ₁₀ Total 0-10um Stp	Regional Scale	Quality Assurance
HORICON WILDLIFE AREA	55-027-0001-81102-3	SLAMS	PM ₁₀ Total 0-10um Stp	Regional Scale	General/Background
MADISON - UNIVERSITY AVE WELL #6	55-025-0047-81102-1	SLAMS	PM ₁₀ Total 0-10um Stp	Neighborhood	Population Exposure
MILWAUKEE - COLLEGE AVE. PARK & RIDE	55-079-0058-81102-1	SLAMS	PM ₁₀ Total 0-10um Stp	Neighborhood	Population Exposure
MILWAUKEE - COLLEGE AVE. PARK & RIDE	55-079-0058-81102-2	SLAMS	PM ₁₀ Total 0-10um Stp	Neighborhood	Population Exposure
MILWAUKEE - SER DNR HDQRS	55-079-0026-81102-3	SLAMS	PM ₁₀ Total 0-10um Stp	Neighborhood	Population Exposure
MILWAUKEE - SIXTEENTH ST. HEALTH CENTER	55-079-0010-81102-1	SLAMS	PM ₁₀ Total 0-10um Stp	Neighborhood	Population Exposure
WAUKESHA - CLEVELAND AVE	55-133-0027-81102-1	SLAMS	PM ₁₀ Total 0-10um Stp	Middle Scale	Highest Concentration

Table 8: Scales and Objectives of Industrial PM₁₀ Monitors

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
Chieftain Sand	55-005-1004-81102-1	Industrial	PM ₁₀ Total 0-10um Stp	Middle Scale	Source Oriented
Great Northern Sand	55-005-1002-81102-1	Industrial	PM ₁₀ Total 0-10um Stp	Middle Scale	Source Oriented
Hi-Crush – Blair	55-121-1004-81102-1	Industrial	PM ₁₀ Total 0-10um Stp	Middle Scale	Source Oriented
Hi-Crush – Whitehall	55-121-1002-81102-1	Industrial	PM ₁₀ Total 0-10um Stp	Middle Scale	Source Oriented
Sand Products – Blair	55-121-1003-81102-1	Industrial	PM ₁₀ Total 0-10um Stp	Middle Scale	Source Oriented
Smart Sands – Hixton	55-053-1002-81102-1	Industrial	PM ₁₀ Total 0-10um Stp	Middle Scale	Source Oriented
Smart Sands – Oakdale	55-081-1001-81102-1	Industrial	PM ₁₀ Total 0-10um Stp	Middle Scale	Source Oriented
Superior Silica Sands – Arland	55-005-1006-81102-1	Industrial	PM ₁₀ Total 0-10um Stp	Middle Scale	Source Oriented

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
Superior Silica Sands – Barron Plant	55-005-1003-81102-1	Industrial	Pm10 Total 0-10um Stp	Middle Scale	Source Oriented
Superior Silica Sands - New Auburn	55-005-1001-81102-1	Industrial	Pm10 Total 0-10um Stp	Middle Scale	Source Oriented
Superior Silica Sands – Thompson Hills	55-005-1005-81102-1	Industrial	Pm10 Total 0-10um Stp	Middle Scale	Source Oriented
Unimin - Basin Site #3	55-081-1005-81102-1	Industrial	Pm10 Total 0-10um Stp	Middle Scale	Source Oriented
Unimin - Curran Site #1	55-081-1003-81102-1	Industrial	Pm10 Total 0-10um Stp	Middle Scale	Source Oriented
Unimin - Rouse Site #2	55-081-1004-81102-1	Industrial	Pm10 Total 0-10um Stp	Middle Scale	Source Oriented
Wisconsin Proppants - Hixton	55-053-1003-81102-1	Industrial	Pm10 Total 0-10um Stp	Middle Scale	Source Oriented

Table 9: Sampling Frequencies, Durations, Methods and Collocations of WDNR PM₁₀ Monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description	Sample Duration	Collection Frequency	Collocation Primary Monitor Indicator	Distance from Primary Monitor
DEVILS LAKE PARK	55-111-0007-81102-7	SLAMS	122	Beta Attenuation	1 hour	Every Day	Y	n/a
DEVILS LAKE PARK	55-111-0007-81102-8	SLAMS	122	Beta Attenuation	1 hour	Every Day	N	2.3
HORICON WILDLIFE AREA	55-027-0001-81102-1	SLAMS	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
HORICON WILDLIFE AREA	55-027-0001-81102-2	SLAMS	141	Gravimetric	24 hours	Monthly	N	3.0
HORICON WILDLIFE AREA	55-027-0001-81102-3	SLAMS	122	Beta Attenuation	1 hour	Every Day	n/a	n/a
MADISON - UNIVERSITY AVE WELL #6	55-025-0047-81102-1	SLAMS	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
MILWAUKEE - COLLEGE AVE. PARK & RIDE	55-079-0058-81102-1	SLAMS	141	Gravimetric	24 hours	Every 6 th Day	Y	n/a
MILWAUKEE - COLLEGE AVE. PARK & RIDE	55-079-0058-81102-2	SLAMS	141	Gravimetric	24 hours	Every 6 th Day	N	3.8
MILWAUKEE - SER DNR HDQRS	55-079-0026-81102-3	SLAMS	122	Beta Attenuation	1 hour	Every Day	Υ	n/a
MILWAUKEE - SIXTEENTH ST. HEALTH CENTER	55-079-0010-81102-1	SLAMS	141	Gravimetric	24 hours	Every 12 th Day	Υ	n/a
WAUKESHA - CLEVELAND AVE	55-133-0027-81102-1	SLAMS	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a

Table 10: Sampling Frequencies, Durations, Methods and Collocations of Industrial PM₁₀ Monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description	Sample Duration	Collection Frequency	Collocation Primary Monitor Indicator	Distance from Primary Monitor
Chieftain Sand	55-005-1004-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Y	n/a
Great Northern Sand	55-005-1002-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Y	n/a
Hi-Crush – Blair	55-121-1004-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Y	n/a
Hi-Crush – Whitehall	55-121-1002-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Y	n/a
Sand Products – Blair	55-121-1003-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Y	n/a
Smart Sands – Hixton	55-053-1002-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Y	n/a
Smart Sands – Oakdale	55-081-1001-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
Superior Silica Sands – Arland	55-005-1006-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
Superior Silica Sands – Barron Plant	55-005-1003-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Y	n/a
Superior Silica Sands - New Auburn	55-005-1001-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
Superior Silica Sands – Thompson	55-005-1005-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
Unimin - Basin Site #3	55-081-1005-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
Unimin - Curran Site #1	55-081-1003-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
Unimin - Rouse Site #2	55-081-1004-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a
Wisconsin Proppants - Hixton	55-053-1003-81102-1	Industrial	141	Gravimetric	24 hours	Every 6 th Day	Υ	n/a

TSP

TSP Monitoring Requirements

TSP was one of the original NAAQS; however, it was replaced in 1987 by the PM $_{10}$ standard at the national level. In Tables 11 and 12; sampling frequencies, durations, methods and collocations of WDNR, tribal and industrial PM $_{10}$ monitors are summarized. Currently, there are no federal requirements to monitor TSP. There is one WDNR site located in Kohler that measures lead as well and one TSP industrial site located in Waukesha which is the reason for TSP's inclusion in this appendix.

Table 11: Scales and Objectives of WDNR and Industrial TSP Monitors

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
KOHLER CO-METALS PROCESSING COMPLEX	55-117-0008-14129-1	Industrial	Total Suspended Particulate	Middle Scale	Source Oriented
KOHLER CO-METALS PROCESSING COMPLEX	55-117-0008-14129-2	Industrial	Total Suspended Particulate	Middle Scale	Source Oriented
MetalTek International Wisconsin Centrifugal	55-133-0039-11101-1	Industrial	Total Suspended Particulate	Middle Scale	Source Oriented

Table 12: Sampling Frequencies, Durations, Methods and Collocations of WDNR TSP Monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description	Sample Duration	Collection Frequency	Collocation Primary Monitor Indicator	Distance from Primary Monitor
KOHLER CO-METALS PROCESSING COMPLEX	55-117-0008-14129-1	Industrial	109	ICAP SPECTRA	24 hours	Every 6 th Day	Y	n/a
KOHLER CO-METALS PROCESSING COMPLEX	55-117-0008-14129-2	Industrial	109	ICAP SPECTRA	24 hours	Every 12 th Day	N	2.4
MetalTek International Wisconsin Centrifugal	55-133-0039-11101-1	Industrial	091	Gravimetric	24 hours	Every 6 th Day	Y	n/a

Lead

Lead Monitoring Requirements

The minimum monitoring requirements for lead are established in Appendix D of 40 CFR Part 58. The lead monitoring requirements are based on annual lead emissions. This source-oriented network requires lead monitoring for non-airport sources which emit 0.5 tons per year and from each airport which emits 1.0 or more tons per year based on either the most recent National Emission Inventory or other scientifically justifiable methods and data.

Table 13 identifies Wisconsin facilities with lead emissions greater than 0.5 TPY based on the 2015 Wisconsin Air Emission Inventory. Scales, objectives, sampling frequencies, durations, methods and collocations of lead monitors are summarized in Tables 14 and 15.

Table 13: Sources with 2015 Annual Lead Emissions greater than 0.5 TPY

Facility Name	City	County	2015 Lead Emissions (TPY)
KOHLER CO-METALS PROCESSING COMPLEX	Kohler	Sheboygan	0.52

Table 14: Scales and Objectives of Industrial TSP Monitors

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
KOHLER CO-METALS PROCESSING COMPLEX	55-117-0008-14129-1	Industrial	Lead (TSP) LC	Middle Scale	Source Oriented
KOHLER CO-METALS PROCESSING COMPLEX	55-117-0008-14129-2	Industrial	Lead (TSP) LC	Middle Scale	Source Oriented

Table 15: Sampling Frequencies, Durations, Methods and Collocations of Industrial TSP
Monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description	Sample Duration	Collection Frequency	Collocation Primary Monitor Indicator	Distance from Primary Monitor
KOHLER CO-METALS PROCESSING COMPLEX	55-117-0008- 14129-1	Industrial	109	ICAP SPECTRA	24 hours	Every 6 th Day	Υ	n/a
KOHLER CO-METALS PROCESSING COMPLEX	55-117-0008- 14129-2	Industrial	109	ICAP SPECTRA	24 hours	Every 12 th Day	N	2.4

Ozone

Ozone Monitoring Requirements

The minimum monitoring requirements for ozone are established in Section 4.1 of Appendix D of 40 CFR part 58 and are summarized in Table 16. In addition to these population-based requirements, ozone monitoring is required at NCore sites. Wisconsin currently meets all ozone monitoring requirements (see Table 17). Design values (DVs) used in Table 17 are the preliminary valid 2016 DVs calculated using the AQS AMP480 report on April 4, 2017. Scales, objectives, seasons and methods of ozone monitors are summarized in Tables 18 and 19. Scales and objectives of monitors have been updated using current information. All ozone monitors are continuously collecting hourly observations.

Table 16: Ozone Minimum Monitoring Requirements

MSA Population 1,2	Most recent 3-year design value concentrations ≥ 85% of any O ₃ NAAQS	Most recent 3-year design value concentration < 85% of any O ₃ NAAQS
>10 million	4	2
4-10 million	3	1
350,000 - <4 million	2	1
50,000 - <350,000	1	0

^{1 =} Minimum monitoring requirements apply to the Metropolitan statistical area (MSA).

Table 17: Wisconsin Ozone Monitoring Requirements

Metropolitan Statistical Area	2015 Population Estimate	Maximum 2016 8- Hour DV as % of Standard (70 ppb)	Minimum Requirement	2018 Sites
Chicago-Naperville-Elgin, IL-IN-WI ¹	9,461,105	110	3	21
Minneapolis-St.Paul-Bloomington, MN-Wl ²	3,524,583	90	2	6
Milwaukee-Waukesha-West Allis, WI ³	1,575,747	104	2	6
Madison, Wl ⁴	641,385	93	2	2
Green Bay, WI ⁵	316,359	94	1	2
Duluth, MN-WI ⁶	279,601	76	0	1
Appleton, WI ⁷	233,007	96	1	1
Racine, WI ⁸	195,080	insufficient data for DV	0	1
Oshkosh-Neenah, Wl ⁹	169,546	not applicable	0	0
Eau Claire, WI ¹⁰	165,636	89	1	1

^{2 =} Population based on latest available census figures.

^{3 =} The ozone (O₃) National Ambient Air Quality Standards (NAAQS) levels and forms are defined in 40 CFR part 50.

^{4 =} These minimum monitoring requirements apply in the absence of a design value.

^{5 =} Metropolitan statistical areas (MSA) must contain an urbanized area of 50,000 or more population.

Metropolitan Statistical Area	2015 Population Estimate	Maximum 2016 8- Hour DV as % of Standard (70 ppb)	Minimum Requirement	2018 Sites
Janesville-Beloit, WI ¹¹	161,448	99	1	1
La Crosse-Onalaska, WI-MN ¹²	136,985	89	1	1
Wausau, WI ¹³	135,868	93	1	1
Sheboygan, WI ¹⁴	115,569	113	1	2
Fond du Lac, WI ¹⁵	101,953	94	1	1
NCore (Horicon)	Not a populat	ion based requirement	1	1

- 1 = Counties include: Cook (IL), DeKalb (IL), DuPage (IL), Grundy (IL), Jasper (IN), Kane (IL), Kendall (IL), Kenosha (WI), Lake (IL), Lake (IN), McHenry (IL), Newton (IN), Porter (IN) and Will (IL)
- 2 = Counties include: Anoka (MN), Carver (MN), Chisago (MN), Dakota (MN), Hennepin (MN), Isanti (MN), Ramsey (MN), Scott (MN), Sherburne (MN), Washington (MN), Wright (MN), Pierce (WI), St. Croix (WI)
- 3 = Counties include: Milwaukee (WI), Ozaukee (WI), Washington (WI) and Waukesha (WI)
- 4 = Counties include: Columbia (WI), Dane (WI), Green (WI) and Iowa (WI)
- 5 = Counties include: Brown (WI), Kewaunee (WI) and Oconto (WI)
- 6 = Counties include: Carlton (MN), St. Louis (MN), Douglas (WI)
- 7 = Counties include: Outagamie (WI)
- 8 = Counties include: Racine (WI)
- 9 = Counties include: Winnebago (WI)
- 10 = Counties include: Chippewa (WI) and Eau Claire (WI)
- 11 = Counties include: Rock (WI)
- 12 = Counties include: Houston (MN) and La Crosse (WI)
- 13 = Counties include: Marathon (WI)
- 14 = Counties include: Sheboygan (WI)
- 15 = Counties include: Fond du Lac (WI)

Table 18: Scales and Objectives of Ozone Monitors

Site Name	AQS Monitor ID	Monitor	Parameter	Measurement Scale	Manitan Ohiaatiya Tyra
APPLETON - AAL	55-087-0009-44201-1	Type SLAMS	Description Ozone	Urban	Monitor Objective Type Max Ozone Concentration
BAD RIVER TRIBAL SCHOOL - ODANAH	55-003-0010-44201-1	TRIBAL	Ozone	372411	
BAYSIDE		SLAMS		Regional	General/Background
	55-079-0085-44201-1		Ozone	Neighborhood	Population Exposure
BELOIT - CONVERSE	55-105-0030-44201-1	SLAMS	Ozone	Urban	Regional Transport and Max Ozone Concentration
CHIWAUKEE PRAIRIE STATELINE	55-059-0019-44201-1	SLAMS	Ozone	Neighborhood	Regional Transport and Max Ozone Concentration
COLUMBUS	55-021-0015-44201-1	SLAMS	Ozone	Regional	Max Ozone Concentration
DEVILS LAKE PARK	55-111-0007-44201-1	SLAMS	Ozone	Regional	General / Background
EAU CLAIRE - DOT SIGN SHOP	55-035-0014-44201-1	SLAMS	Ozone	Urban	Max Ozone Concentration
FOND DU LAC	55-039-0006-44201-1	SLAMS	Ozone	Regional	Max Ozone Concentration
GRAFTON	55-089-0008-44201-1	SLAMS	Ozone	Neighborhood	Regional Transport
GREEN BAY - UW	55-009-0026-44201-1	SLAMS	Ozone	Urban	Population Exposure
HARRINGTON BEACH PARK	55-089-0009-44201-1	SLAMS	Ozone	Urban	Max Ozone Concentration
HORICON WILDLIFE AREA	55-027-0001-44201-2	SLAMS	Ozone	Regional	General/Background and Max Ozone Concentration
JEFFERSON – LAATSCH	55-055-0009-44201-1	SLAMS	Ozone	Regional	Regional Transport and General/Background
KENOSHA - WATER TOWER	55-059-0025-44201-1	SPM	Ozone	Neighborhood	Population Exposure
KEWAUNEE	55-061-0002-44201-1	SLAMS	Ozone	Neighborhood	Regional Transport and Max Ozone Concentration
LACROSSE - DOT BUILDING	55-063-0012-44201-1	SLAMS	Ozone	Regional	Max Ozone Concentration
LAKE DUBAY	55-073-0012-44201-1	SLAMS	Ozone	Regional	General/Background
LAKE GENEVA	55-127-0005-44201-1	SLAMS	Ozone	Regional	Regional Transport
MADISON EAST	55-025-0041-44201-1	SLAMS	Ozone	Urban	Population Exposure
MANITOWOC - WDLND DUNES	55-071-0007-44201-1	SLAMS	Ozone	Neighborhood	Regional Transport
MILWAUKEE - SER DNR HDQRS	55-079-0026-44201-1	SLAMS	Ozone	Neighborhood	Population Exposure
MILWAUKEE - SIXTEENTH ST. HEALTH CENTER	55-079-0010-44201-2	SLAMS	Ozone	Neighborhood	Population Exposure
NEWPORT PARK	55-029-0004-44201-1	SLAMS	Ozone	Neighborhood	Regional Transport
POTAWATOMI	55-041-0007-44201-1	TRIBAL	Ozone	Regional	General/Background
RACINE – PAYNE AND DOLAN	55-101-0020-44201-1	SLAMS	Ozone	Neighborhood	Regional Transport and Max Ozone Concentration

2018 Annual Air Monitoring Network Plan • June 2017

Site Name	AQS Monitor ID	Monitor	Parameter	Measurement Scale	Monitor Objective Type
SHEBOYGAN - HAVEN	55-117-0009-44201-1	SPM	Ozone	Neighborhood	Population Exposure
SHEBOYGAN - KOHLER ANDRAE	55-117-0006-44201-1	SLAMS	Ozone	Neighborhood	Regional Transport and Max Ozone Concentration
TROUT LAKE	55-125-0001-44201-1	SLAMS	Ozone	Regional	General/Background
WAUKESHA - CLEVELAND AVE	55-133-0027-44201-1	SLAMS	Ozone	Urban	Population Exposure

Table 19: Methods and Seasons of Ozone Monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description	Season
APPLETON - AAL	55-087-0009-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
APPLETON - AAL	55-087-0009-88101-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
BAD RIVER TRIBAL SCHOOL - ODANAH	55-003-0010-44201-1	TRIBAL	087	Ultra Violet Absorption	Year Round
BAYSIDE	55-079-0085-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
BELOIT - CONVERSE	55-105-0030-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
CHIWAUKEE PRAIRIE STATELINE	55-059-0019-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
COLUMBUS	55-021-0015-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
DEVILS LAKE PARK	55-111-0007-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
EAU CLAIRE - DOT SIGN SHOP	55-035-0014-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
FOND DU LAC	55-039-0006-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
GRAFTON	55-089-0008-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
GREEN BAY - UW	55-009-0026-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
HARRINGTON BEACH PARK	55-089-0009-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
HORICON WILDLIFE AREA	55-027-0001-44201-2	SLAMS	087	Ultra Violet Absorption	Year Round
JEFFERSON - LAATSCH	55-055-0009-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
KENOSHA - WATER TOWER	55-059-0025-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
KEWAUNEE	55-061-0002-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
LACROSSE - DOT BUILDING	55-063-0012-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
LAKE DUBAY	55-073-0012-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
LAKE GENEVA	55-127-0005-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
MADISON EAST	55-025-0041-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
MANITOWOC - WDLND DUNES	55-071-0007-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
MILWAUKEE - SER DNR HDQRS	55-079-0026-44201-1	SLAMS	087	Ultra Violet Absorption	Year Round
MILWAUKEE - SIXTEENTH ST. HEALTH CENTER	55-079-0010-44201-2	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
NEWPORT PARK	55-029-0004-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
POTAWATOMI	55-041-0007-44201-1	TRIBAL	087	Ultra Violet Absorption	Year Round

2018 Annual Air Monitoring Network Plan • June 2017

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description	Season
RACINE - PAYNE AND DOLAN	55-101-0020-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
SHEBOYGAN - HAVEN	55-117-0009-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
SHEBOYGAN - KOHLER ANDRAE	55-117-0006-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
TROUT LAKE	55-125-0001-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15
WAUKESHA - CLEVELAND AVE	55-133-0027-44201-1	SLAMS	087	Ultra Violet Absorption	Mar 1 – Oct 15

Carbon Monoxide

Carbon Monoxide Monitoring Requirements

The minimum monitoring requirements for carbon monoxide (CO) are established in Appendix D of 40 CFR Part 58. These requirements include CO monitoring at NCore sites and at a near-road air monitoring site in CBSAs having a population of 1,000,000 or more persons. In addition to these minimum requirements, the Regional Administrator may require additional monitors in situations where data or other information suggests that CO concentrations may be approaching or exceeding the NAAQS. Wisconsin currently meets the minimum CO monitoring requirements (see Table 20). All CO monitors are continuous collecting hourly observations. Scales, objectives and methods of CO monitors are summarized in Tables 21 and 22.

Table 20: Wisconsin Carbon Monoxide Monitoring Requirements

Requirement	Required Sites	2018 Sites	
NCore (Horicon)	1	1	
Near-road CO for CBSAs > 1 million (Milwaukee-Waukesha-West Allis, WI)	1	1	

Table 21: Scales and Objectives of Carbon Monoxide Monitors

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
HORICON WILDLIFE AREA	55-027-0001-42101-1	SLAMS	Carbon Monoxide	Regional	General/Background
MILWAUKEE - COLLEGE AVE. NR	55-079-0056-42101-1	SLAMS	Carbon Monoxide	Neighborhood	Max Precursor Emissions Impact

Table 22: Methods of Carbon Monoxide Monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description
HORICON WILDLIFE AREA	55-027-0001-42101-1	SLAMS	593	Gas Filter Correlation
MILWAUKEE - COLLEGE AVE. NR	55-079-0056-42101-1	SLAMS	593	Gas Filter Correlation

Nitrogen Dioxide

Nitrogen Dioxide Monitoring Requirements

The minimum monitoring requirements for nitrogen dioxide (NO_2) are established in Appendix D of 40 CFR Part 58. There are two primary monitoring objectives for NO_2 including monitoring near roads and in neighborhoods (area-wide). Table 23 summarizes the minimum monitoring requirements for NO_2 . In addition to these minimum requirements, the Regional Administrator may require additional monitoring in areas where NO_2 is expected to be near the level of the NAAQS. Currently, Wisconsin meets all NO_2 monitoring requirements (Table 24). Scales, objectives and methods of NO_2 monitors are summarized in Tables 25 and 26. Scales and objectives of monitors have been updated using current information.

Table 23: Nitrogen Dioxide Minimum Monitoring Requirements

MSA Population	Near-Road Monitors	Area-Wide Monitors
> 1,000,000	1	1
> 2,500,000	2	1

Table 24: Wisconsin Nitrogen Dioxide Monitoring Requirements

Metropolitan Statistical Area	2015 Population Estimate	Required Near- Road	2018 Near- Road	Required Area- Wide	2018 Area-Wide
Chicago-Naperville-Elgin, IL-IN-WI ¹	9,461,105	2	2	1	4
Minneapolis-St.Paul-Bloomington, MN-WI ²	3,524,583	2	2	1	1
Milwaukee-Waukesha-West Allis, WI ³	1,575,747	1	1	1	1
Madison, WI ⁴	641,385	0	0	0	0
Green Bay, Wl ⁵	316,359	0	0	0	0
Duluth, MN-WI ⁶	279,601	0	0	0	0
Appleton, WI ⁷	233,007	0	0	0	0
Racine, WI ⁸	195,080	0	0	0	0
Oshkosh-Neenah, Wl ⁹	169,546	0	0	0	0
Eau Claire, WI ¹⁰	165,636	0	0	0	0
Janesville-Beloit, WI ¹¹	161,448	0	0	0	0
La Crosse-Onalaska, WI-MN ¹²	136,985	0	0	0	0
Wausau, WI ¹³	135,868	0	0	0	0
Sheboygan, WI ¹⁴	115,569	0	0	0	0
Fond du Lac, WI ¹⁵	101,953	0	0	0	0

^{1 =} Counties include: Cook (IL), DeKalb (IL), DuPage (IL), Grundy (IL), Jasper (IN), Kane (IL), Kendall (IL), Kenosha (WI), Lake (IL), Lake (IN), McHenry (IL), Newton (IN), Porter (IN) and Will (IL)

2018 Annual Air Monitoring Network Plan • June 2017

^{2 =} Counties include: Anoka (MN), Carver (MN), Chisago (MN), Dakota (MN), Hennepin (MN), Isanti (MN), Ramsey (MN), Scott (MN), Sherburne (MN), Washington (MN), Wright (MN), Pierce (WI), St. Croix (WI)

^{3 =} Counties include: Milwaukee (WI), Ozaukee (WI), Washington (WI) and Waukesha (WI)

^{4 =} Counties include: Columbia (WI), Dane (WI), Green (WI) and Iowa (WI)

^{5 =} Counties include: Brown (WI), Kewaunee (WI) and Oconto (WI)

- 6 = Counties include: Carlton (MN), St. Louis (MN), Douglas (WI)
- 7 = Counties include: Outagamie (WI)
- 8 = Counties include: Racine (WI)
- 9 = Counties include: Winnebago (WI)
- 10 = Counties include: Chippewa (WI) and Eau Claire (WI)
- 11 = Counties include: Rock (WI)
- 12 = Counties include: Houston (MN) and La Crosse (WI)
- 13 = Counties include: Marathon (WI)
- 14 = Counties include: Sheboygan (WI)
- 15 = Counties include: Fond du Lac (WI)

Table 25: Scales and Objectives of Nitrogen Dioxide Monitors

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
MANITOWOC - WDLND DUNES	55-071-0007-42602-1	SLAMS	Nitrogen Dioxide (NO ₂)	Regional	Regional Transport
MILWAUKEE - COLLEGE AVE. NR	55-079-0056-42602-1	SLAMS	Nitrogen Dioxide (NO ₂)	Microscale	Highest Concentration
MILWAUKEE - SER DNR HDQRS	55-079-0026-42602-1	SLAMS	Nitrogen Dioxide (NO ₂)	Neighborhood	Highest Concentration and Population Exposure

Table 26: Methods of WDNR Nitrogen Dioxide Monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description
MANITOWOC - WDLND DUNES	55-071-0007-42602-1	SLAMS	099	Gas Phase Chemiluminescence
MILWAUKEE - COLLEGE AVE. NR	55-079-0056-42602-1	SLAMS	099	Gas Phase Chemiluminescence
MILWAUKEE - SER DNR HDQRS	55-079-0026-42602-1	SLAMS	099	Gas Phase Chemiluminescence

Sulfur Dioxide

Sulfur Dioxide Monitoring Requirements

The minimum monitoring requirements for SO_2 are established in Appendix D of 40 CFR Part 58. The SO_2 monitoring requirement is based on the Population Weighted Emissions Index (PWEI) for all Core Based Statistical Area s (CBSAs). The PWEI is calculated by multiplying the population of each CBSA, using the most recent census data or estimates, and the total amount of SO_2 in tons per year emitted within the CBSA area, using an aggregate of the most recent county level emissions data available in the National Emissions Inventory (NEI) for each county in each CBSA. The resulting value is divided by one million providing a PWEI value. The units are million person-tons per year. The minimum monitoring requirements based on PWEI are summarized in Tables 27 and 28. Also, independent of these population-based requirements, SO_2 monitoring is required at NCore sites.

Table 27: Sulfur Dioxide Minimum Monitoring Requirements

PWEI	Required Sites
≥1 million	3
100,000 to < 1 million	2
5,000 to < 100,000	1

Table 28: Wisconsin Sulfur Dioxide Monitoring Requirements

Core Based Statistical Area	2015 Population Estimate	2014 NEI SO ₂ (tons/year)	PWEI	Minimum Requirement	2018 Sites
Chicago-Naperville-Elgin, IL-IN-WI ¹	9,461,105	80,686	763,379	2	5
Minneapolis-St.Paul-Bloomington, MN-WI ²	3,524,583	22,839	80,498	2	2
Milwaukee-Waukesha-West Allis, Wl ³	1,575,747	5,204	8,200	1	1
Madison, Wl ⁴	641,385	8,355	5,359	1	1
Green Bay, WI ⁵	316,359	15,206	4,811	0	1
Duluth, MN-Wl ⁶	279,601	6,867	1,920	0	0
Appleton, WI ⁷	233,007	8,052	1,876	0	0
Racine, WI ⁸	195,080	244	48	0	0
Oshkosh-Neenah, Wl ⁹	169,546	238	40	0	0
Eau Claire, WI ¹⁰	165,636	250	41	0	0
Janesville-Beloit, WI ¹¹	161,448	120	19	0	0
La Crosse-Onalaska, WI-MN ¹²	136,985	153	21	0	0
Wausau, WI ¹³	135,868	7,096	964	0	0
Sheboygan, WI ¹⁴	115,569	10,720	1,239	0	0
Fond du Lac, WI ¹⁵	101,953	163	17	0	0
NCore (Horicon)	Not a pop	ulation based rea	quirement	1	1

^{1 =} Counties include: Cook (IL), DeKalb (IL), DuPage (IL), Grundy (IL), Jasper (IN), Kane (IL), Kendall (IL), Kenosha (WI), Lake (IL), Lake (IN), McHenry (IL), Newton (IN), Porter (IN) and Will (IL)

```
2 = Counties include: Anoka (MN), Carver (MN), Chisago (MN), Dakota (MN), Hennepin (MN), Isanti (MN), Ramsey (MN), Scott (MN), Sherburne (MN), Washington (MN), Wright (MN), Pierce (WI), St. Croix (WI)
```

- 3 = Counties include: Milwaukee (WI), Ozaukee (WI), Washington (WI) and Waukesha (WI)
- 4 = Counties include: Columbia (WI), Dane (WI), Green (WI) and Iowa (WI)
- 5 = Counties include: Brown (WI), Kewaunee (WI) and Oconto (WI)
- 6 = Counties include: Carlton (MN), St. Louis (MN), Douglas (WI)
- 7 = Counties include: Outagamie (WI)
- 8 = Counties include: Racine (WI)
- 9 = Counties include: Winnebago (WI)
- 10 = Counties include: Chippewa (WI) and Eau Claire (WI)
- 11 = Counties include: Rock (WI)
- 12 = Counties include: Houston (MN) and La Crosse (WI)
- 13 = Counties include: Marathon (WI)
- 14 = Counties include: Sheboygan (WI)
- 15 = Counties include: Fond du Lac (WI)

In addition to the minimum monitoring requirements above, on August 21, 2015, EPA published its final Data Requirements Rule (DRR) for the 2010 1-hour SO2 NAAQS (80 Fed. Reg. 51052). This rule directed states to provide data to EPA to characterize current air quality in areas with large sources of SO_2 emissions to identify maximum 1-hour SO_2 concentrations in ambient air. The DRR required states to indicate the approach they will use for each listed source to characterize air quality in the respective area: air quality characterization through air quality modeling or ambient monitoring, or establishment of a federally enforceable emission limit (or facility shut down).

As required by the DRR, on July 1, 2016, WDNR identified to EPA the approach it intended to use to characterize the air quality in each of the eight areas identified under the DRR. On that date, WDNR notified EPA that the department would be characterizing the air quality around one source (the Expera-Kaukauna facility) using ambient monitoring. Based on modeling conducted in accordance with EPA's SO₂ NAAQS Monitoring Technical Assistance Document, and in consultation with EPA, a monitor site was selected to meet this requirement. EPA concurred with this siting recommendation on October 19, 2016. As required by the DRR, this monitor was installed and operating by January 1, 2017.

Scales, objectives and methods of SO_2 monitors are summarized in Tables 29 and 30. Scales and objectives of monitors have been updated using current information. Table 31 contains facilities characterized under the DRR.

Table 29: Scales and Objectives of WDNR and Industrial Sulfur Dioxide Monitors

Site Name	AQS Monitor ID	Monitor Type	Parameter Description	Measurement Scale	Monitor Objective Type
EXPERA - KAUKAUNA	55-087-0015-42401-1	Industrial	Sulfur Dioxide (SO ₂)	Neighborhood	Highest Concentration and Source Oriented
GREEN BAY EAST HIGH	55-009-0005-42401-1	SLAMS	Sulfur Dioxide (SO ₂)	Neighborhood	Population Exposure
HORICON WILDLIFE AREA	55-027-0001-42401-1	SLAMS	Sulfur Dioxide (SO ₂)	Urban	General/Background
MADISON EAST	55-025-0041-42401-1	SLAMS	Sulfur Dioxide (SO ₂)	Neighborhood	Population Exposure
MILWAUKEE - SER DNR HDQRS	55-079-0026-42401-1	SLAMS	Sulfur Dioxide (SO ₂)	Neighborhood	Population Exposure
POTAWATOMI	55-041-0007-42401-1	TRIBAL	Sulfur Dioxide (SO ₂)	Urban	General/Background
RHINELANDER TOWER	55-085-0996-42401-1	SLAMS	Sulfur Dioxide (SO ₂)	Neighborhood	Highest Concentration and Source Oriented

Table 30: Methods of WDNR and Industrial Sulfur Dioxide Monitors

Site Name	AQS Monitor ID	Monitor Type	Method Code	Sample Analysis Description
EXPERA - KAUKAUNA	55-087-0015-42401-1	Industrial	060	Pulsed Fluorescence
GREEN BAY EAST HIGH	55-009-0005-42401-1	SLAMS	100	Ultraviolet Fluorescence
HORICON WILDLIFE AREA	55-027-0001-42401-1	SLAMS	600	Ultraviolet Fluorescence API 100EU
MADISON EAST	55-025-0041-42401-1	SLAMS	100	Ultraviolet Fluorescence
MILWAUKEE - SER DNR HDQRS	55-079-0026-42401-1	SLAMS	100	Ultraviolet Fluorescence
POTAWATOMI	55-041-0007-42401-1	TRIBAL	100	Ultraviolet Fluorescence
RHINELANDER TOWER	55-085-0996-42401-1	SLAMS	100	Ultraviolet Fluorescence

Table 31: Sources Subject to the 1-Hour SO₂ NAAQS Data Requirements Rule

Facility	Facility ID	County	Characterization Option
Catalyst Paper – Biron Mill	772009480	Wood	Emission limit
Expera Specialty Solutions, LLC – Kaukauna	445031180	Outagamie	Ambient monitoring
Georgia-Pacific Consumer Products LP	405032870	Brown	Emission limit
USG Interiors, LLC	265006830	Walworth	Air quality modeling
Wisconsin Public Service Corporation – Weston Plant	737009020	Marathon	Air quality modeling
WPL – Columbia Energy Center	111003090	Columbia	N/A ¹
WPL – Edgewater Generating Station	460033090	Sheboygan	Air quality modeling
WPL - Nelson Dewey Generating Station	122014530	Grant	Facility shutdown

^{1 =} EPA designated Columbia County "unclassifiable/attainment" as part of "round 2" designations effective September 12, 2016 (81 FR 45039).

Appendix B: Waivers and Approvals

Summary

EPA establishes minimum requirements for air monitoring networks. However, EPA can waive many of these requirements. For example, EPA establishes the minimum sampling frequencies for $PM_{2.5}$ monitors. Deviations from these minimums may be granted by submitting requests to the EPA Regional Administrator based on factors including the historical $PM_{2.5}$ data quality assessments, the location of current $PM_{2.5}$ design value sites and regulatory data needs. Approved deviations from the minimum sampling frequencies are formalized in waivers. This appendix contains air monitoring waivers and any associated approvals.

Federal Regulation

Specific types of waivers appear in a number of sections in 40 CFR § 58.

Table of Contents

3
3
3
3
4
4
4
4
5
5
6
6
7
8
9
10

PM_{2.5} Waivers and Approvals

Bad River Tribal - School Odanah

• EPA approved shutdown of collocated Federal Reference Method (FRM) monitor in March of 2017. See Figure 1.

Potosi

• EPA approved shutdown of FRM monitor and designation of the Federal Equivalent Method (FEM) monitor as primary in March of 2017. See Figure 2.

A number of PM_{2.5} samplers have been granted sampling frequency waivers as referred to in 40 CFR § 58.12(d)(1)(i). These sites are listed below with the related approvals.

- BAD RIVER TRIBAL SCHOOL ODANAH (55-003-0010) 2017 Annual Network Plan approval
- MADISON EAST (55-025-0041) 2017 Annual Network Plan approval
- POTAWATOMI (55-041-0007) 2017 Annual Network Plan approval
- MILWAUKEE SER DNR HDQRS (55-079-0026) 2017 Annual Network Plan approval
- HARRINGTON BEACH PARK (55-089-0009) 2017 Annual Network Plan approval
- DEVILS LAKE PARK (55-111-0007) 2017 Annual Network Plan approval
- PERKINSTOWN (55-119-8001) 2017 Annual Network Plan approval
- TROUT LAKE (55-125-0001) 2017 Annual Network Plan approval

Others

Many other types of PM_{2.5} waivers can be granted. The sections of code related to some of these waivers are listed below.

- 40 CFR § 58 Appendix A 3.2.3.4(c) "The two collocated monitors must be within 4 meters (inlet to inlet) of each other and at least 2 meters apart for flow rates greater than 200 liters/min or at least 1 meter apart for samplers having flow rates less than 200 liters/min to preclude airflow interference. A waiver allowing up to 10 meters horizontal distance and up to 3 meters vertical distance (inlet to inlet) between a primary and collocated sampler may be approved by the Regional Administrator for sites at a neighborhood or larger scale of representation during the annual network plan approval process...."
- 40 CFR § 58 Appendix B 3.2.3.1(b) If the primary monitor is a FEM, then the quality control monitor must be a FRM unless the PSD PQAO submits a waiver for this requirement, provides a specific reason why a FRM cannot be implemented, and the waiver is approved by the PSD reviewing authority. If the waiver is approved, then the quality control monitor must be the same method designation as the primary FEM monitor.
- 40 CFR § 58 Appendix B 3.2.3.2(b) The two collocated monitors must be within 4 meters of each other and at least 2 meters apart for flow rates greater than 200 liters/min or at least 1 meter apart for samplers having flow rates less than 200 liters/min to preclude airflow interference. A waiver allowing up to 10 meters horizontal distance and up to 3 meters vertical distance (inlet to inlet) between a primary and collocated quality control monitor may be approved by the PSD reviewing authority for sites at a neighborhood or larger scale of representation. This waiver may be approved during the QAPP review and approval process. Sampling and analytical methodologies must be the consistently implemented for both collocated samplers and for all

2018 Annual Air Monitoring Network Plan • June 2017

PM₁₀ Waivers and Approvals

Many types of PM₁₀ waivers can be granted. The sections of code related to some of these waivers are listed below.

- 40 CFR § 58 Appendix A 3.3.4(c) The two collocated monitors must be within 4 meters (inlet to inlet) of each other and at least 2 meters apart for flow rates greater than 200 liters/min or at least 1 meter apart for samplers having flow rates less than 200 liters/min to preclude airflow interference. A waiver allowing up to 10 meters horizontal distance and up to 3 meters vertical distance (inlet to inlet) between a primary and collocated sampler may be approved by the Regional Administrator for sites at a neighborhood or larger scale of representation. This waiver may be approved during the annual network plan approval process. Sampling and analytical methodologies must be the consistently implemented for both collocated samplers and for all other samplers in the network.
- 40 CFR § 58 Appendix B 3.3.3.2(b) The two collocated monitors must be within 4 meters of each other and at least 2 meters apart for flow rates greater than 200 liters/min or at least 1 meter apart for samplers having flow rates less than 200 liters/min to preclude airflow interference. A waiver allowing up to 10 meters horizontal distance and up to 3 meters vertical distance (inlet to inlet) between a primary and collocated sampler may be approved by the PSD reviewing authority for sites at a neighborhood or larger scale of representation. This waiver may be approved during the QAPP review and approval process. Sampling and analytical methodologies must be the consistently implemented for both collocated samplers and for all other samplers in the network.
- 40 CFR § 58 Appendix B 3.4.3.2(b) The two collocated monitors must be within 4 meters of each other and at least 2 meters apart for flow rates greater than 200 liters/min or at least 1 meter apart for samplers having flow rates less than 200 liters/min to preclude airflow interference. A waiver allowing up to 10 meters horizontal distance and up to 3 meters vertical distance (inlet to inlet) between a primary and collocated sampler may be approved by the PSD reviewing authority for sites at a neighborhood or larger scale of representation. This waiver may be approved during the QAPP review and approval process. Sampling and analytical methodologies must be the consistently implemented for both collocated samplers and all other samplers in the network.

Ozone Waivers and Approvals

Kenosha - Water Tower

EPA approved that after 24 months of operation the ozone monitor will retain a monitor type of SPM and the
monitor measurements will be considered comparable to the ozone National Ambient Air Quality Standard
(NAAQS). See Figure 3.

Sheboygan - Haven

EPA approved that after 24 months of operation the ozone monitor will retain a monitor type of SPM and the
monitor measurements will be considered comparable to the ozone National Ambient Air Quality Standard
(NAAQS). See Figure 4.

Others

Deviations from the defined ozone season can be granted based on the section below.

• 40 CFR § 58 Appendix D 4.1(i) Ozone monitoring is required at SLAMS monitoring sites only during the seasons of the year that are conducive to O3 formation (i.e., "ozone season") as described below in Table D-3 of this appendix. These O3 seasons are also identified in the AQS files on a state-by-state basis. Deviations from the O3 monitoring season must be approved by the EPA Regional Administrator. These requests will be reviewed by Regional Administrators taking into consideration, at a minimum, the frequency of out-of-season O3 NAAQS exceedances, as well as occurrences of the Moderate air quality index level, regional consistency, and logistical issues such as site access. Any deviations based on the Regional Administrator's waiver of requirements must be described in the annual monitoring network plan and updated in AQS. Changes to the O3 monitoring season requirements in Table D-3 revoke all previously approved Regional Administrator waivers. Requests for monitoring season deviations must be accompanied by relevant supporting information. Information on how to analyze O3 data to support a change to the O3 season in support of the 8-hour standard for the entire network in a specific state can be found in reference 8 to this appendix. Ozone monitors at NCore stations are required to be operated year-round (January to December).

Lead Waivers and Approvals

Many types of lead waivers can be granted. The sections of code related to some of these waivers are listed below.

- 40 CFR § 58 Appendix A 3.4.5.3 (b) The two collocated monitors must be within 4 meters (inlet to inlet) of each other and at least 2 meters apart for flow rates greater than 200 liters/min or at least 1 meter apart for samplers having flow rates less than 200 liters/min to preclude airflow interference. A waiver allowing up to 10 meters horizontal distance and up to 3 meters vertical distance (inlet to inlet) between a primary and collocated sampler may be approved by the Regional Administrator for sites at a neighborhood or larger scale of representation. This waiver may be approved during the annual network plan approval process. Sampling and analytical methodologies must be the consistently implemented for both collocated samplers and for all other samplers in the network.
- 40 CFR § 58 Appendix A 3.4.3.2(b) The two collocated monitors must be within 4 meters of each other and at least 2 meters apart for flow rates greater than 200 liters/min or at least 1 meter apart for samplers having flow rates less than 200 liters/min to preclude airflow interference. A waiver allowing up to 10 meters horizontal distance and up to 3 meters vertical distance (inlet to inlet) between a primary and collocated sampler may be approved by the PSD reviewing authority for sites at a neighborhood or larger scale of representation. This waiver may be approved during the QAPP review and approval process. Sampling and analytical methodologies must be the consistently implemented for both collocated samplers and all other samplers in the network.
- 40 CFR § 58.10(b)(10) Any source-oriented monitors for which a waiver has been requested or granted by the EPA Regional Administrator as allowed for under paragraph 4.5(a)(ii) of Appendix D to 40 CFR part 58.
 (11) Any source-oriented or non-source-oriented site for which a waiver has been requested or granted by the EPA Regional Administrator for the use of Pb-PM10 monitoring in lieu of Pb-TSP monitoring as allowed for under paragraph 2.10 of Appendix C to 40 CFR part 58.
- 40 CFR § 58 Appendix D 4.5(ii) The Regional Administrator may waive the requirement in paragraph 4.5(a) for monitoring near Pb sources if the State or, where appropriate, local agency can demonstrate the Pb source will

2018 Annual Air Monitoring Network Plan • June 2017

- not contribute to a maximum Pb concentration in ambient air in excess of 50 percent of the NAAQS (based on historical monitoring data, modeling, or other means). The waiver must be renewed once every 5 years as part of the network assessment required under §58.10(d).
- 40 CFR § 58 Appendix D 4.5(iii) State and, where appropriate, local agencies are required to conduct ambient air Pb monitoring near each of the airports listed in Table D-3A for a period of 12 consecutive months commencing no later than December 27, 2011. Monitors shall be sited to measure the maximum Pb concentration in ambient air, taking into account logistics and the potential for population exposure, and shall use an approved Pb-TSP Federal Reference Method or Federal Equivalent Method. Any monitor that exceeds 50 percent of the Pb NAAQS on a rolling 3-month average (as determined according to 40 CFR part 50, Appendix R) shall become a required monitor under paragraph 4.5(c) of this Appendix, and shall continue to monitor for Pb unless a waiver is granted allowing it to stop operating as allowed by the provisions in paragraph 4.5(a)(ii) of this appendix. Data collected shall be submitted to the Air Quality System database according to the requirements of 40 CFR part 58.16.

NCore Waivers and Approvals

Waivers can be granted for NCore sites. The section below describes the some of these waivers.

• 40 CFR § 58 Appendix D 3(b)(1) Although the measurement of NOy is required in support of a number of monitoring objectives, available commercial instruments may indicate little difference in their measurement of NOy compared to the conventional measurement of NOX, particularly in areas with relatively fresh sources of nitrogen emissions. Therefore, in areas with negligible expected difference between NOy and NOX measured concentrations, the Administrator may allow for waivers that permit NOX monitoring to be substituted for the required NOy monitoring at applicable NCore sites.

Siting Waivers and Approvals

Waivers can be granted for siting. The section below describes some of these waivers.

- 40 CFR § 58 Appendix E 1(b) The probe and monitoring path siting criteria discussed in this appendix must be followed to the maximum extent possible. It is recognized that there may be situations where some deviation from the siting criteria may be necessary. In any such case, the reasons must be thoroughly documented in a written request for a waiver that describes how and why the proposed siting deviates from the criteria. This documentation should help to avoid later questions about the validity of the resulting monitoring data. Conditions under which the EPA would consider an application for waiver from these siting criteria are discussed in section 10 of this appendix.
- 40 CFR § 58 Appendix E 1(c) The pollutant-specific probe and monitoring path siting criteria generally apply to
 all spatial scales except where noted otherwise. Specific siting criteria that are phrased with a "must" are
 defined as requirements and exceptions must be approved through the waiver provisions. However, siting
 criteria that are phrased with a "should" are defined as goals to meet for consistency but are not requirements.

Figure 1: Bad River School – Odanah Collocated PM_{2.5} FRM Shutdown Approval



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5

REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3580

JAN 2 6 2017

REPLY TO THE ATTENDON OF

Ms. Gail Good Director, Bureau of Air Management Wisconsin Department of Natural Resources P.O. Box 7921 Madison, Wisconsin 53707-7921

Dear Ms. Good:

The U.S. Environmental Protection Agency has reviewed Wisconsin Department of Natural Resources' (WDNR) proposal of December 27, 2016, to modify its air monitoring network. Specifically, WDNR, on behalf of the Bad River Tribe, is requesting approval to shot down the collocated PM2.5 Federal Reference Method (FRM) sampler located at the Bad River site in Ashland County (Site ID: 55-003-6010).

EPA approves shutdown of the Bad River collocated PM2.5 FRM sampler. With twenty one PM2.5 FRM samplers operating statewide, 40 CFR Part 58, Appendix A, Section 3.2.3.1 requires three collocated FRM samplers. This requirement is satisfied with the three monitoring sites that will continue to operate collocated samplers, namely, Milwaukee SER, Milwaukee 16th Street, and Green Bay East. Please note and add an explanation of this network change in WDNR's forthcoming 2018 annual network plan.

We understand and agree that the resources made available by the collocated PM2.5 FRM shutdown will be used to operate the new primary PM2.5 FRM sampler at Bad River. In addition, we encourage continued coordination between WDNR and the Bad River Tribe towards the purchase and installation of a new Met One BAM continuous PM2.5 analyzer.

EPA appreciates our partnership with WDNR in monitoring air quality. If you have any question or comments regarding this approval, please contact Michael Compher, Air Monitoring and Analysis Section Chief, at (312) 886-5745.

Sincerely,

Edward Nam Director

Air and Radiation Division

Figure 2: Potosi PM_{2.5} FRM Shutdown Approval



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

REPLY TO THE ATTENTION OF:

Ms. Gail Good
Director, Bureau of Air Management
Wisconsin Department of Natural Resources
P.O. Box 7921
Madison, Wisconsin 53707-7921

Dear Ms. Good:

The U.S. Environmental Protection Agency (EPA) has reviewed the Wisconsin Department of Natural Resources' (WDNR) request of February 2, 2017, to modify its air monitoring network. Specifically, WDNR is requesting approval to remove the PM2.5 Federal Reference Method (FRM) sampler at the Potosi site in Grant County (Site ID: 55-043-0009) and continue operation of the Beta Attenuation Mass (BAM) as a Federal Equivalent Method (FEM) monitor.

EPA approves removal of the PM2.5 FRM filter collection sampler at Potosi and continuation of the BAM as an FEM. After implementing this change on March 15th, the FEM monitor will be designated as the primary PM2.5 monitor at this site. Please note and discuss this network change and address collocation requirements in WDNR's forthcoming 2018 annual network plan. Additionally, EPA requests WDNR ensure that all monitor description data in EPA's Air Quality System is appropriately updated to reflect these changes.

EPA appreciates our partnership with WDNR in monitoring air quality. If you have any questions or comments regarding this approval, please contact Michael Compher, Air Monitoring and Analysis Section Chief, at (312) 886-5745.

Sincerely,

Edward Nam

Director

Air and Radiation Division

Figure 3: Kenosha - Water Tower Ozone Monitor Approval



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

MAR 3 1 2015

REPUS TO THE ATTENTION OF

Bart Sponseller
Deputy Division Administrator
Air, Waste, Remediation, and Redevelopment Division
Wisconsin Department of Natural Resources
101 South Webster Street
Madison, Wisconsin 53703

Subject: Kenosha Water Tower Special Purpose Monitor (Site ID: 55-059-0025)

Dear Mr. Sponseller:

As background, Wisconsin Department of Natural Resources (WDNR), began operating the seasonal ozone special purpose monitoring (SPM) site at Kenosha – Water Tower (Site ID: 55-059-0025) in May, 2013, in response to significant public and industry concern regarding the partial Kenosha County nonattainment area for the 2008 ozone National Ambient Air Quality Standard (NAAQS). The monitor also helps WDNR and the Lake Michigan Air Directors Consortium understand ozone formation and transport in southeastern Wisconsin and along the Lake Michigan lakeshore. For these reasons, WDNR would like to continue operating the Kenosha – Water Tower monitor for one or more additional ozone seasons as a SPM.

The Environmental Protection Agency confirms that WDNR may continue to operate the special purpose Kenosha – Water Tower ozone monitoring site (site ID: 55-059-0025) beyond 24 months. As a special purpose monitor (SPM), it will not be required to meet shutdown criteria in 40 CFR Part 58.14(c)(2). WDNR should include this monitor in the annual air monitoring network plan as an SPM, noting that WDNR may re-evaluate the need to continue this monitoring site after the conclusion of the 2015 ozone season. Although this site will continue to be considered a SPM, data collected from this monitor after 24 months of operation may be utilized for comparison to the applicable NAAQS, as described in 40 CFR Part 58.20.

If you have any additional questions about this matter, please contact Michael Compher, of my staff, at (312) 886-5745.

Sincerely,

Mary Pat Tyson Branch Chief

Region 5 Air Toxics and Assessment Branch

2018 Annual Air Monitoring Network Plan • June 2017

Figure 4: Sheboygan - Haven Ozone Monitor Approval

Fram Compher, Michael Koompher, michael@epa.gov> Sent: Fri 04/28/2017 9:54 AM To: Praedel, Katie - DNR; Nivile, Jecqueline Co Hetherington, Grant D - DNR RE: Kenosha (Water Tower) and Sheboygan (Haven) Ozona Monitors Subject: ___i Message Kenosha%20Monitor.pdf (280 KB) All - For reference, I've attached EPA's correspondence on this from 2015 clarifying the monitor type and intended use of the data. Consistent with Katie's response below, both are considered SPM and the data (after 24 months of operation) may be used for NAAQS purposes. The AQS design value report is probably filtering to exclude SPMs, or monitors with NAAQS exclusion indicators. AQS shouldn't exclude the monitors from the DV report unless there is both a NAAQS exclusion indicator applied by WDNR for the site, as well as a Regional concurrence on the NAAQS exclusion indicator in AQS. Michael Compher Chief, Air Monitoring and Analysis Section Region 5 Air and Radiation Division U.S. Environmental Protection Agency Phone: 312-886-5745

Appendix C: Memorandums of Agreement

Summary

Due to the geographic monitoring boundaries determined by USEPA, Wisconsin is working collaboratively with adjacent states to meet 40 CFR 58 Appendix D, Section 2(e) minimum monitoring requirements. These Memorandum of Agreements (MOAs) are designed to reaffirm that we are meeting monitoring requirements established by EPA. The two following MOAs constitute this reaffirmation.

Federal Regulation

40 CFR § 58 Appendix D to Part 58 2(e) This appendix uses the statistical-based definitions for metropolitan areas provided by the Office of Management and Budget and the Census Bureau. These areas are referred to as metropolitan statistical areas (MSA), micropolitan statistical areas, core-based statistical areas (CBSA), and combined statistical areas (CSA). A CBSA associated with at least one urbanized area of 50,000 population or greater is termed a Metropolitan Statistical Area (MSA). A CBSA associated with at least one urbanized cluster of at least 10,000 population or greater is termed a Micropolitan Statistical Area. CSA consist of two or more adjacent CBSA. In this appendix, the term MSA is used to refer to a Metropolitan Statistical Area. By definition, both MSA and CSA have a high degree of integration; however, many such areas cross State or other political boundaries. MSA and CSA may also cross more than one air shed. The EPA recognizes that State or local agencies must consider MSA/CSA boundaries and their own political boundaries and geographical characteristics in designing their air monitoring networks. The EPA recognizes that there may be situations where the EPA Regional Administrator and the affected State or local agencies may need to augment or to divide the overall MSA/CSA monitoring responsibilities and requirements among these various agencies to achieve an effective network design. Full monitoring requirements apply separately to each affected State or local agency in the absence of an agreement between the affected agencies and the EPA Regional Administrator.

Table of Contents

Memorandum of Agreement with Minnesota	3
Memorandum of Agreement with Illinois and Indiana	

Memorandum of Agreement with Minnesota

Memorandum of Agreement
Air Quality Monitoring for Criteria Pollutants for the
Minneapolis – St. Paul, MN-WI
Metropolitan Statistical Area (MSA)

Participating Agencies:

Minnesota Poliution Control Agency (MPCA)
Environmental Analysis and Outcomes Division

Wisconsin Department of Natural Resources (WDNR)
Bureau of Air Management

Purpose, Objectives and Goals

The purpose of this Memorandum of Agreement (MOA) is to establish the Minneapolis-St. Paul, MN-WI MSA Criteria Poliutants Air Quality Monitoring Agreement between the MPCA and WDNR to collectively meet United States Environmental Protection Agency (US EPA) minimum monitoring requirements for:

- Particles of an aerodynamic diameter of 10 micrometers and less (PM10),
- Particles of an aerodynamic diameter of 2.5 micrometers and less (PM2.5),
- Ozone (O₃).
- Sulfur Dioxide (SO₂),
- * Nitrogen Dioxide (NO₂),
- Carbon Monoxide (CO),
- Lead (Pb), and
- Other criteria poliutants as deemed necessary to meet the needs of the MSA as determined reasonable by all parties.

The Minneapolis-St. Paul, MN-WI MSA had an estimated population of 3,208,212 in July, 2007. The MSA consists of 11 counties in Minnesota (Anoka, Carver, Chisago, Dakota, Hennepin, Isanti, Ramsey, Scott, Sherburne, Washington, and Wright) and 2 counties in Wisconsin (Pierce, St. Croix).

According to 40 CFR Part S8, Appendix D, the Minneapolis-St. Paul, MN-Wi MSA minimum monitoring requirements (based on an estimated population of 3,208,212) are:

Monitors Required	Parameter
2-4	PM ₁₈
3	PM _{2.5}
2	Ozone
2	Sulfur Dioxide by January 1, 2013
1	Carbon Monoxide

Monitors Required	Parameter						
2	Near-road NO ₂ by January 1, 2013						
1	Area-wide NO; by January 1, 2013						
1	Lead at NCore by December 27, 2011						

This MOA will formalize the collective agreement between the MPCA and WDNR to provide adequate criteria pollutant monitoring for the Minneapolis-St. Paul, MN-WI MSA as required by 40 CFR 58 Appendix D, Section 2(e).

To meet the minimum monitoring requirements for the Minneapolis-St. Paul, MN-WI MSA, the following sites will collect the required parameters during the 2011 monitoring

year:

***************************************		1	T	***************************************	<u> </u>	*	1							
County	AQS 43	5#e ******				PM: Speciation		ž						
Anoks	27-003-1001	Codor Crossia								х				
Assets	27-003-1002	Blaine NCore	Х	Х		X		X	2012	X	x.	x [†]	χŢ	
0.000	27-037-0320	FHR 420							Х		X	Ж	X	
Distori	27,037,0473	FHR 423			***************************************						Х	X	×	
Cakota	27:163-0442	F+10.442										Ж		
Dakota	27/037-0443	1948 443										X		
Dakota	27 037-0470	Assac Valley	×		Х				X					
Herrico	27,053,0054	Arts Control										X	X	
******	27-053-0960	H.C. Anderson School	×	×		Х			×				,	
Nerrospin	274534966	City of Lakes						Х	Х					
Remont	27-\$53-3007	Humboldt Avenue					7	X	Х					
Hermepin	27-053-2006	St. Louis Park	X											
Ransey	27-123-0050	Losington Average											X	
Ramsey	27-123-0066	Red Rock Acad						Х						
f. a. r. s. vy	27- 2 23-0868	Namery Neadth Center	×					×°.						
Ramsey	27-1 23-08 71	Harding Migh School	X	X			X		X					
5000	27-189-0845	Shakoo	Х							×				

"= continuous, '+ trace

source

County	AGS 12	Sile Name						*	***	8			
Washington	77-163-1 43 6	MYC 436										Х	
Washington	Z7-163-0438	M7C438							×				
Washington	27-163-0446	Point Road							Х				
Washington	77+169-6035	Streets: Two								Х			
Wright.	27-173-3200	S. McNe			X					Х			
Total			7	3	2	2	ī	Ş	*	5	3	7	\$

Responsibilities/Actions

Each of the parties to this Agreement is responsible for ensuring that its obligations under the MOA are met. As conditions warrant, the affected agencies may conduct telephone conference calls, meetings, or other communications to discuss monitoring activities for the MSA. Each affected agency shall inform the other affected agencies via telephone or email of any monitoring changes occurring within its jurisdiction of the MSA at its earliest convenience, after learning of the need for the change or making the changes. Such unforeseen changes may include evictions from monitoring sites, destruction of monitoring sites due to natural disasters, or any occurrences that result in an extended (greater than a quarter) or permanent change in the monitoring network.

Limitations

- All commitments made in this MOA are subject to the availability of appropriated funds and each agency's budget priorities. Nothing in this MOA obligates MPCA or WDNR to expend appropriations or to enter into any contract, assistance agreement, interagency agreement or other financial obligation.
- This MOA is neither a fiscal nor a funds obligation document. Any endeavor
 involving reimbursement or contribution of funds between parties to this
 agreement will be handled in accordance with applicable laws, regulations and
 procedures and will be subject to separate agreements that will be affected in
 writing by representatives of the parties.
- This MOA does not create any right or benefit enforceable by law or equity against MPCA or WDNR, their officers or employees or any other person. This MOA does not apply to any entity outside MPCA or WDNR.

2018 Annual Air Monitoring Network Plan • June 2017

 No proprietary information or intellectual property is anticipated to arise out of this MOA.

Termination

This Memorandum of Agreement may be revised upon the mutual consent of MPCA and WDNR. Each party reserves the right to terminate this MOA. A thirty (30) day written notice must be given prior to the date of termination.

Approvals

We agree with the provisions outlined in this Memorandum of Agreement and commit our agencies to implement them in a spirit of cooperation and mutual support.

Minnesota Poliution Control Agency
Environmental Analysis and Outcomes Division

By:	

Title:	Director / //
n-to-	

Burgest of Air M		QQ			
Titip/ Dipector				\	
Oxte: _/_//	31 //		\/		
			<u>う</u>		

Memorandum of Agreement with Illinois and Indiana

MEMORANDUM OF AGREEMENT BETWEEN ILLINOIS ENVIRONMENTAL PROTECTION AGENCY WISCONSIN DEPARTMENT OF NATURAL RESOURCES AND INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT, OFFICE OF AIR QUALITY

This Memorandum of Agreement (MOA) is made and entered into by the Illinois Environmental Protection Agency (Illinois EPA), Wisconsin Department of Natural Resources (WDNR), and Indiana Department of Environmental Management (IDEM) Office of Air Quality (OAQ), who shall be collectively referred to as the PARTIES.

I. PURPOSE

The purpose of this MOA is to document the means by which the PARTIES collectively meet United States Environmental Protection Agency (USEPA) minimum air quality monitoring requirements in the Chicago-Naperville-Elgin, IL-IN-WI Metropolitan Statistical Area (MSA) for criteria pollutants. These include particles of an aerodynamic diameter of 10 micrometers and less (PM10), particles of an aerodynamic diameter of 2.5 micrometers and less (PM2.5), ozone, and other criteria pollutants for which monitoring is deemed necessary. According to 40 CFR Part 58, Appendix D, the Chicago-Naperville-Elgin, IL-IN-WI MSA minimum monitoring requirements (based on a population of 9,537,289 from a 2013 estimate using Census 2010) are three (3) ozone monitors, two to four (2-4) PM10 monitors, three (3) Federal Equivalent Method (FEM) continuous or Federal Reference Method (FRM) PM2.5 monitors, two (2) collocated continuous PM2.5 monitors with the FRM PM2.5 monitors, three (3) sulfur dioxide monitors, two (2) near-road nitrogen dioxide monitors, one (1) area-wide nitrogen dioxide monitor, one (1) carbon monoxide monitor, and one (1) lead monitor.

II. UNDERSTANDING

It is mutually agreed upon and understood among the PARTIES to this MOA that, as a whole, the PARTIES meet USEPA minimum monitoring requirements. This MOA shall be effective upon execution of a Signature Page by all PARTIES. This MOA may be executed in one or more counterparts, each of which shall be deemed an original to all PARTIES of this MOA. The current number of monitors in each county for the MSA monitoring network is provided in the tables below. A map of the monitor locations is also provided below. It is understood by all PARTIES that each PARTY may, on its own accord, make changes within its jurisdiction of the MSA, consistent with applicable regulations and as approved by USEPA, without any additional requirements being imposed by this MOA.

Criteria Air Pollutant MSA Monitoring Network Excluding PM2.5

State / FIPS State ID	County / FIPS County ID	PM10	O ₃	NO2 Near- Road	NO2 Community Wide	co	SO ₂	LEAD
Illinois / 17	Cook/031	3	10	2	4	2	3	3
Illinois / 17	DeKalb / 037	0	0	0	0	0	0	0
Illinois / 17	DuPage / 043	0	1	0	0	0	0	0
Illinois / 17	Grundy / 063	0	0	0	0	0	0	0
Illinois / 17	Kane / 089	0	1	0	0	0	0	1
Illinois / 17	Kendall / 093	0	0	0	0	0	0	0
Illinois / 17	Lake/097	0	1	0	0	0	0	0
Illinois / 17	McHenry/111	0	1	0	0	0	0	0
Illinois / 17	Will / 197	0	1	0	0	0	0	0
Indiana / 18	Jasper/073	0	0	0	0	0	0	0
Indiana / 18	Lake/089	5	3	0	0	1	2	4
Indiana / 18	Newton / 111	0	0	0	0	0	0	0
Indiana / 18	Porter / 127	1	ę.a	0	0	0	0	1
Wisconsin / 55	Kenosha / 059	0	2	0	0	0	0	0
Tota	Totals		22	2	4	3	5	9
Federal Rec	_l uirement	2-4	3	3	1	1	3	1

PM2.5 MSA Monitoring Network

State / FIPS State ID	County / FIPS County ID	Federal Reference Method PM2.5	Federal Equivalent Method Continuous PM2.5	Speciation PM2.5	Collocated PM2.5
Illinois / 17	Cook/031	11	б	3	3
Illinois / 17	DeKalb / 037	0	0	0	0
Illinois / 17	DuPage/043	1	0	1	0
Illinois / 17	Grundy / 063	0	0	0	0
Illinois / 17	Kane / 089	1	1	0	0
Illinois / 17	Kendall / 093	0	0	0	0
Illinois / 17	Lake/097	0	0	0	0
Illinois / 17	McHenry/111	0	1	0	0
Illinois / 17	Will / 197	1	1	0	0
Indiana / 18	Jasper/073	0	0	0	0
Indiana / 18	Lake/089	5	2	1	1
Indiana / 18	Newton/111	0	0	0	0
Indiana / 18	Porter / 127	1	1	0	0
Wisconsin / 55	Kenosha / 059	1	0	0	0
To	tals	21	12	5	4
Federal Re	equirement	3*	3*	2	2

^{*}Requirement for $\underline{\text{either}}$ FRM or FEM monitors.

Type(s) of Monitoring

- CO
- CO, NO, and PM_{2.5}
- Wisconsin Department of Natural Resources CO, O₃ ,PM₁₀ ,PM_{2,5} and SO₂
- Lead
- Lead,SO, and O,
- Lead and PM₁₀
- Lead, PM₁₀ and PM_{2.5}
- NO_2 Ø
- NO, and O₃
- NO_2 , O_3 and $PM_{2.5}$
- $\mathrm{NO_2}$, $\mathrm{O_3}$, $\mathrm{PM_{2.5}}$ and $\mathrm{SO_2}$
- 0 O_3
- O₃ and PM_{2.5}
- O_3 and SO_2
- O_3 , PM_{10} , PM_{25} and SO_2
- PM₁₀
- PM₁₀and PM_{2.5}
- PM_{2.5}





2018 Annual Air Monitoring Network Plan • June 2017

III. LIMITATIONS

- a. All commitments made in this MOA are subject to the availability of appropriated funds and each agency's budget priorities. Nothing in this MOA obligates any of the PARTIES to expend appropriations or to enter into any contract, assistance agreement, interagency agreement, or other financial obligation.
- b. This instrument is neither a fiscal nor a funds obligation document. Any endeavor or transfer of anything of value involving reimbursement or contribution of funds between PARTIES to this instrument shall be handled in accordance with applicable laws, regulations, and procedures including those for government procurement. Such endeavors will be outlined in separate agreements that shall be made in writing by representatives of the PARTIES and shall be independently authorized by appropriate statutory authority. This instrument does not provide such authority. Specifically, this instrument does not establish authority for noncompetitive award to the cooperator of any contract or other agreement. Any contract or agreement for work or other services must fully comply with all applicable requirements for competition.
- c. This MOA does not bind the PARTIES to any requirements to which each PARTY would not otherwise be subject but for this MOA.
- d. This MOA does not create any right or benefit enforceable by law or equity against the PARTIES, their officers or employees, or any other person. This MOA does not apply to any entity outside the PARTIES.
- e. No proprietary information or intellectual property is anticipated to arise out of this MOA.

IV. TERMINATION

This MOA is effective through December 31, 2021, unless revised or terminated. This MOA may be revised upon the mutual written consent of all the PARTIES. Each party reserves the right-to terminate this MOA. Such action will terminate this MOA for all affected agencies. A thirty (30) day written notice must be given prior to the date of termination.

2018 Annual Air Monitoring Network Plan • June 2017

Wisconsin Department of Natural Resources

IN WITNESS WHEREOF, the PARTIES hereto have executed this agreement:

Illinois Environmental Projection Agency
BY:
Alec Messina
TITLE: Director, Illinois Environmental Protection Agency
DATE: 4 14 17

IN WITNESS WHEREOF, the PARTIES hereto have executed this agreement:

Offic	e of	Air	Qualit	y					
BY:	K	// cith	Z/L Baugue	382	~]**	j.	,,,,	 ***************************************	

Indiana Department of Environmental Management

TITLE: Assistant Commissioner, Office of Air Quality

DATE: <u>4-5-17</u>

IN WITNESS WHEREOF, the PARTIES hereto have executed this agreement:

Wisconsin Department of Satural Resourc	***
BY://	
Cathy L. Stepp	
TITLE: Secretary, Wisconsin Department of	Natural Resources
DATE:	
April 1984	

Appendix D 2017 Air Monitoring Site Descriptions

Summary

The following pages are descriptions of WDNR Air Quality Monitoring Sites. Each site has its own page and each page is listed in the table of contents.

At the top of each page is the city where the site is located and the site name. Below the heading there is identification information for each site, including the AQS site identification number, address, city, county, operating schedule, latitude, longitude, elevation, and year established. The next section of the page has a table of possible monitoring parameters and a map of Wisconsin. Parameters that are monitored at the particular site are indicated in the table. The Wisconsin map portrays the approximate location of the site within the state. Next there is a smaller scale map of the site. This map indicates the major roadways or other geographic features that are near the site. It is followed by a recent picture of the monitors in their current location. The final section of the page contains a short site description, a list of monitoring objectives, and any changes proposed for the site.

Federal Regulation

40 CFR § 58.10(a)(1) Annual monitoring network plan and periodic network assessment Beginning July 1, 2007, the State, or where applicable local, agency shall adopt and submit to the

Regional Administrator an annual monitoring network plan which shall provide for the establishment and maintenance of an air quality surveillance system that consists of a network of SLAMS monitoring stations including FRM, FEM, and ARM monitors that are part of SLAMS, NCore stations, STN stations, State speciation stations, SPM stations, and/or, in serious, severe and extreme ozone nonattainment areas, PAMS stations, and SPM monitoring stations. The plan shall include a statement of purposes for each monitor and evidence that siting and operation of each monitor meets the requirements of appendices A, C, D, and E of this part, where applicable...

Table of Contents

Appleton AAL	3
Bad River Tribal School - Odanah	4
Bayside	6
Beloit - Converse	7
Brule River	8
Chiwaukee Prairie Stateline	10
Columbus	12
Devils Lake Park	13
Eau Claire – DOT Sign Shop	15
Expera - Kaukauna	16
Fond Du Lac	17
Grafton	18
Green Bay East High	19
Green Bay UW	21
Harrington Beach Park	22
Horicon Wildlife Area	23
Jefferson - Laatsch	26
Kenosha – Water Tower	27
Kewaunee	28
Kohler	29
La Crosse – DOT Building	30
Lake DuBay	32
Lake Geneva	33
Madison East	34
Madison University Avenue Well #6	35
Manitowoc WdInd Dunes	37
Milwaukee – College Ave. NR	39
Milwaukee College Ave. Park & Ride	41
Milwaukee SER WDNR Hdqrs	43
Milwaukee Sixteenth St. Health Center	45
Newport Park	47
Perkinstown	48
Potawatomi	50
Potosi	52
Racine – Payne and Dolan	53
Rhinelander	54
Sheboygan-Haven	55
Sheboygan Kohler Andrae	56
Trout Lake	57
Maukasha Clavaland Ava	50

Appleton AAL

Site Information:

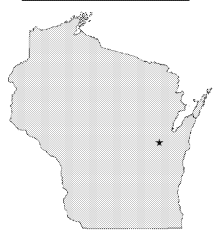
AQS Site ID: 55-087-0009

Address: 4432 N. Meade St.

AAL Building

City: Appleton

County: Outagamie



Operation: Year-round

Latitude: 44.3074

Longitude: -88.3951

Year Established: 1995

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	202	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	so	Y0,Y3													
Monitor Objectives	М	Н,Н													

^{*} Reported to National Weather Service

Objectives: G = General / Background A = Proposed to Add H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate O = Other P = Population Exposure Y = Year-round

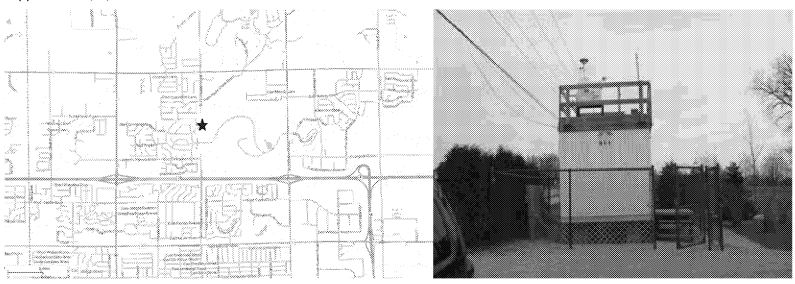
Q = Quality Assurance R = Regional Transport

SC = Source Oriented

3 = Every 3rd Day Sampling Frequencies: 0 = Continuous 1 = Daily

6 = Every 6th Day 12 = Every 12th Day 30 = Monthly

Site Description: This urban site is located in an Appleton neighborhood. The sample inlets are about 5 meters above ground level and 9-10.3 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



ΡI	anned Changes:
•	On July 1, 2017, shutdown PM _{2.5} FRM.

Bad River Tribal School - Odanah

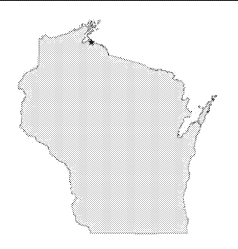
Site Information:

AQS Site ID: 55-003-0010

Address: Bad River School

City: Odanah

County: Ashland



Operation: Year-round

Latitude: 46.3023

Longitude: -90.6652

Year Established: 2002

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	YO	Y6							YO	Y0	YO	Y0	YO	Y0	YO
Monitor Objectives	G	G													NA

* Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

M = Max Ozone Concentration NA = Not Applicable

S = Seasonal T = Proposed to Terminate

O = Other P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

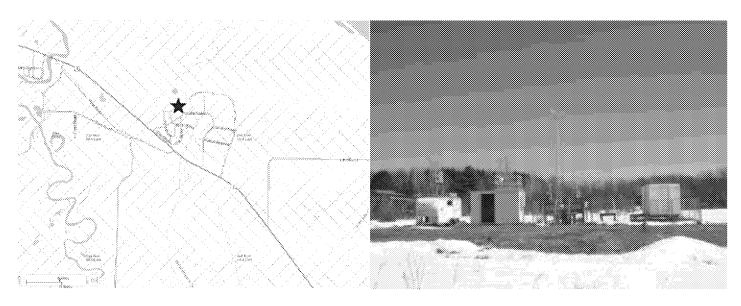
6 = Every 6th Day

12 = Every 12th Day

SC = Source Oriented

30 = Monthly

Site Description: This tribal site is located on the Bad River Reservation adjacent to the Tribal School. The sample inlets are 220 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Bayside

Site Information:

AQS Site ID: 55-079-0085

Address: 601E. Ellsworth Ln.

City: Bayside

County: Milwaukee



Operation: Seasonal

Latitude: 43.181

Longitude: -87.901

H = Highest Concentration

Year Established: 1984

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0														
Monitor Objectives	Р														

^{*} Reported to National Weather Service

A = Proposed to Add Objectives:

S = Seasonal

T = Proposed to Terminate

Y = Year-round

G = General / Background

M = Max Ozone Concentration NA = Not Applicable

O = OtherP = Population Exposure Q = Quality Assurance R = Regional Transport

SC = Source Oriented

0 = Continuous Sampling Frequencies:

1 = Daily

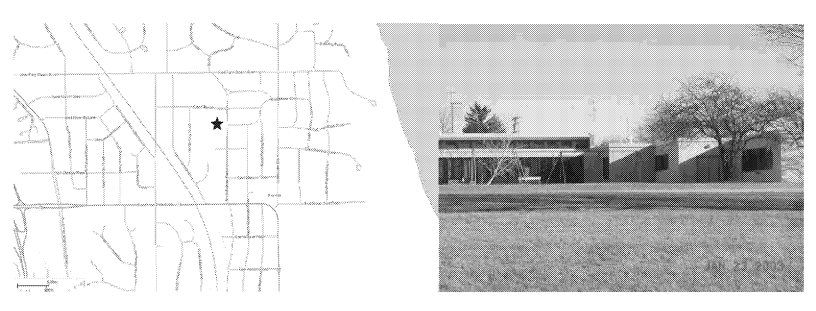
3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Site Description: This urban site is located in Milwaukee county in the community of Bayside. This site is located inside the Bayside Middle School in the boiler room. The sample inlet is 6.5 meters above ground level and 258 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Beloit - Converse

Site Information:

AQS Site ID: 55-105-0030

Address: 1501 Ritsher St.

City: Beloit

County: Rock



Operation: Seasonal

Latitude: 42.518310

Longitude: -89.06347

Year Established: 2013

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0														
Monitor Objectives	M&P&R														

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable
T = Proposed to Terminate O = Other P = Population Exposure

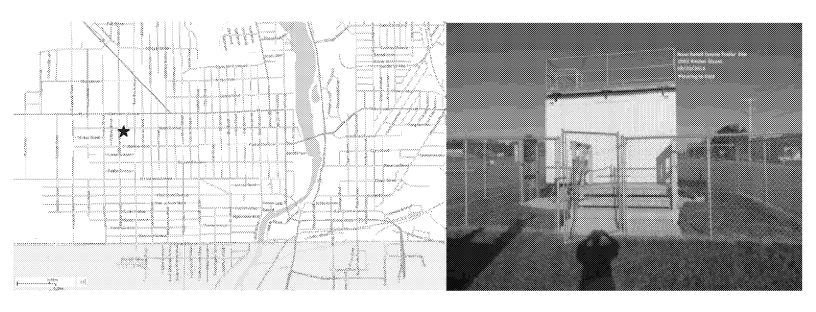
Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily 3 = Every 3rd Day

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This suburban site is located near the Converse Elementary School in Beloit. The sample inlet is 5 meters about ground level and 4.9 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G. Appendices C, D, E and G.



Brule River

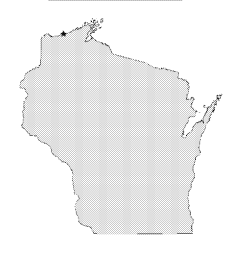
Site Information:

AQS Site ID: NA

Address: NA

City: Brule River State Park

County: Douglas



Operation: Year-round

Latitude: 46.7466

Longitude: -91.6055

Year Established: 1996

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors															
Monitor Objectives															

^{*} Reported to National Weather Service

	NO _y	Metals (PM ₁₀)	VOC/Carbonyl	РАН	PCB	*83 T	NADP – NTN**	NADP – MDN**	NADP - AMNet	NADP AMoN***	ВТЕХ	UFP
Monitors						Υ	Υ	Y				
Monitor Objectives						0	NA	NA				

A = Proposed to Add

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

90 = Quarterly

Objectives: G = General / Background

NA = Not Applicable

Q = Quality Assurance

H = Highest Concentration

O = Other

R = Regional Transport

M = Max Ozone Concentration

P = Population Exposure

SC = Source Oriented

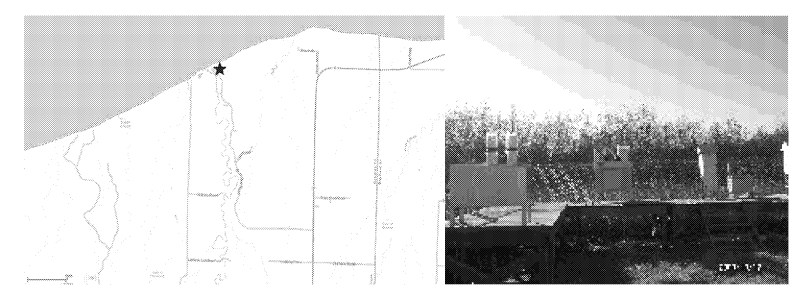
S = Seasonal

^{*} For Hg and AMNet, elemental samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.

Site Description: This rural site is located in Brule River State Park in a field at the end of Brule River Rd. on the east side of the road. This site monitors atmospheric mercury deposition. The mercury deposition sampler is located 78 meters from the nearest road.



Chiwaukee Prairie Stateline

Site Information:

AQS Site ID: 55-059-0019

Address: 11838 First Court

City: Chiwaukee Prairie

County: Kenosha



Operation: Year-round

Latitude: 42.504722

Longitude: -87.8093

H = Highest Concentration

P = Population Exposure

R = Regional Transport

Year Established: 1988

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	8	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0	Y0,Y3							Y0	Y0	Y0				SO
Monitor Objectives	M&R	R,R		·	·										NA

^{*} Reported to National Weather Service

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

Objectives:

G = General / Background

M = Max Ozone Concentration NA = Not Applicable

O = Other

Q = Quality Assurance

SC = Source Oriented

0 = Continuous

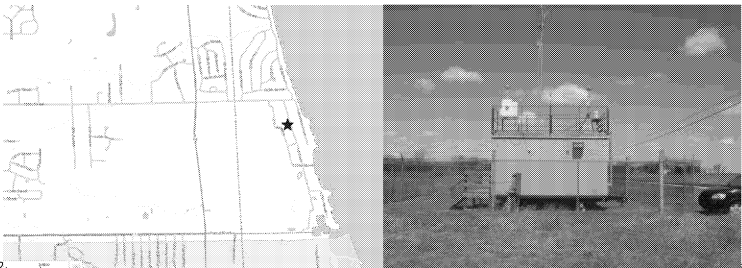
1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day 30 = Monthly

Site Description: This rural site is located in the Chiwaukee Prairie, a rural area near the Wisconsin-Illinois border. The sample inlets range from 4-5 meters above ground level and 13.7 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Ρl	anned Changes:
•	On September 1, 2017, shutdown PM _{2.5} FRM.

Columbus

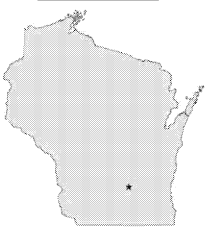
Site Information:

AQS Site ID: 55-021-0015

Address: N 1045 Wendt Rd.

City: Columbus

County: Columbia



Operation: Seasonal

Latitude: 43.3156

Longitude: -89.1089

H = Highest Concentration

P = Population Exposure

R = Regional Transport

Year Established: 1988

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0														
Monitor Objectives	М														

^{*} Reported to National Weather Service

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

Objectives:

0 = Continuous

6 = Every 6th Day

G = General / Background

M = Max Ozone Concentration NA = Not Applicable

O = Other

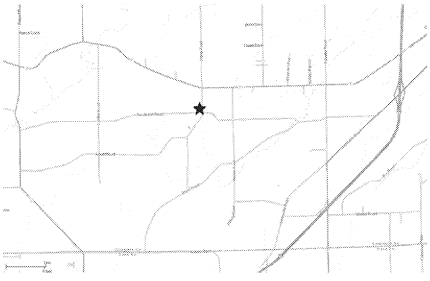
Q = Quality Assurance

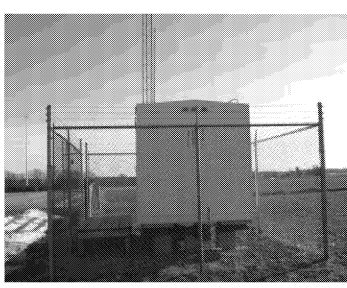
SC = Source Oriented

1 = Daily 12 = Every 12th Day

3 = Every 3rd Day 30 = Monthly

Site Description: This rural site is located in Columbia County on Wendt Road. The sample inlet is 5 meters above ground level and 10 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





Devils Lake Park

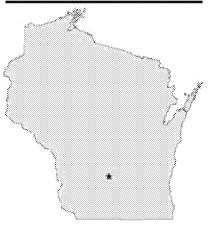
Site Information:

AQS Site ID: 55-111-0007

Address: E12886 Tower Rd.

City: Devils Lake River State Park

County: Sauk



Operation: Year-round

Latitude: 43.4251

Longitude: -89.6797

Year Established: 1995

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0	Y0,Y0,Y6,Y7	Y0,Y0	Y0,Y0					Y0	Y0	Y0				
Monitor Objectives	G	G,R,G,R	G,G	G,G											

^{*} Reported to National Weather Service

	NO _v	Metals (PM ₁₀)	VOC/Carbonyl	РАН	PCB	*##	NADP – NTN**	NADP – MDN**	NADP - AMNet	NADP - AMoN***	ВТЕХ	UFP
Monitors						Y	Υ	Υ				
Monitor Objectives						0	NA	NA				

A = Proposed to Add

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

90 = Quarterly

Objectives: G = General / Background

H = Highest Concentration

M = Max Ozone Concentration

NA = Not Applicable

O = Other

P = Population Exposure

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

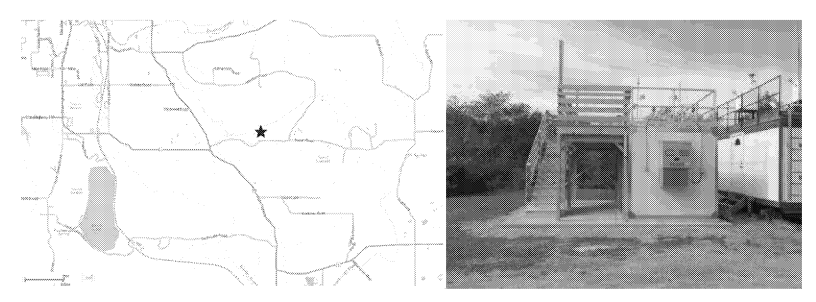
Site Description: This rural site is located at Devils Lake State Park. The sample inlets range from 5-6.4 meters from the ground. The inlets are also 200 meters from the nearest rural road and 1,380 meters from the nearest state road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

S = Seasonal

^{*} For Hg and AMNet, elemental samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.



Eau Claire - DOT Sign Shop

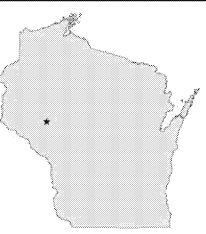
Site Information:

AQS Site ID: 55-035-0014

Address: 5505 Highway 53 South

City: Eau Claire

County: Eau Claire



Operation: Year-round

Latitude: 44.761

Longitude: -91.413

Year Established: 2011

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0	Y0,6							YO	Y0					
Monitor Objectives	М	P,P													

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate O = Other P = Population Exposure Y = Year-round R = Regional Transport

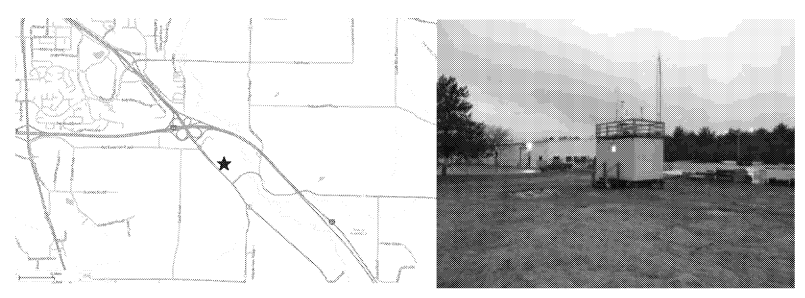
Q = Quality Assurance

SC = Source Oriented

3 = Every 3rd Day 0 = Continuous 1 = Daily Sampling Frequencies:

12 = Every 12th Day 6 = Every 6th Day 30 = Monthly

Site Description: This site is located in a grassy clearing near a Wisconsin DOT facility. The sample inlets range from 5.3-7.8 meters above ground level and 149 meters from the nearest roadway. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Expera - Kaukauna

Site Information:

AQS Site ID: 55-087-0015

Address: 601 Plank Rd.

City: Kaukauna

County: Outagamie



Operation: Year-round

Latitude: 44.2893

Longitude: -88.2522

Year Established: 2017

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors					YO										
Monitor Objectives					SC										

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable
T = Proposed to Terminate O = Other P = Population Exposure

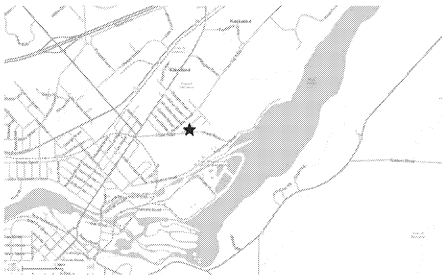
T = Proposed to Terminate O = Other P = Population Exposure
Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$

6 = Every 6th Day 12 = Every 12th Day 30 = Monthly

Site Description: This site is located north of the Expera-Kaukauna facility at a quarry entrance on Plank Road. This site is within the area that was modeled to the highest normalized design value for SO₂. The sample inlet is 5.8 meters above ground level and 10 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Fond Du Lac

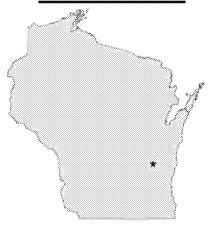
Site Information:

AQS Site ID: 55-039-0006

Address: N3996 Kelly Rd.

City: Byron

County: Fond Du Lac



Operation: Seasonal

Latitude: 43.6874

Longitude: -88.422

Year Established: 1994

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0														
Monitor Objectives	Μ														

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

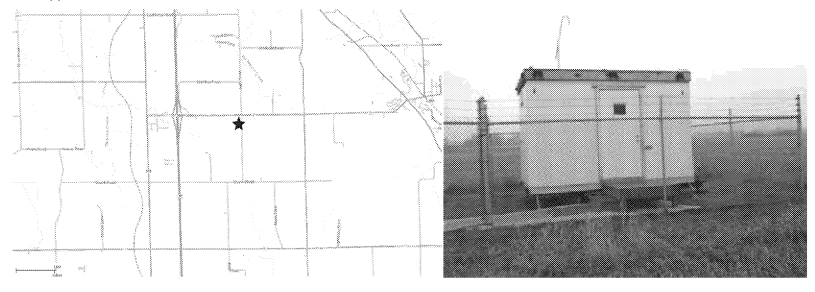
3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Site Description: This rural site is located in a farm field in the rural town of Byron. The sample inlet is 5 meters above ground level and 32.5 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Grafton

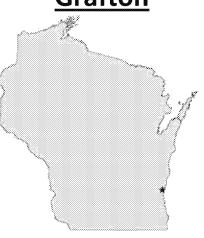
Site Information:

AQS Site ID: 55-089-0008

Address: N. Port Washington Rd.

City: None

County: Ozaukee



Operation: Seasonal

Latitude: 43.3430

Longitude: -89.9200

Year Established: 1994

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0								S0	S0	S0				SO
Monitor Objectives	R				·										NA

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

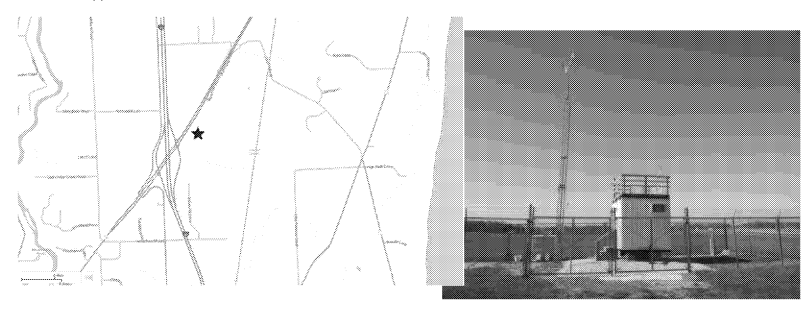
3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Site Description: This rural site is located off Highway I-43, next to the WE Energies landfill. The sample inlet is 5 meters above ground level and 19.5 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Green Bay East High

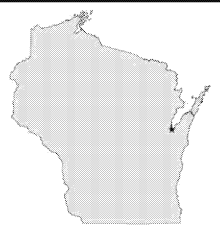
Site Information:

AQS Site ID: 55-009-0005

Address: 1415 Walnut St.

City: Green Bay

County: Brown



Operation: Year-round

Latitude: 44.50729

Longitude: -87.99344

Year Established: 1971

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors		Y0,3,7			Y0				YO	YO	Y0				
Monitor Objectives		Н,Н,Н			Р	·		·							

^{*} Reported to National Weather Service

A = Proposed to Add

G = General / Background Objectives:

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

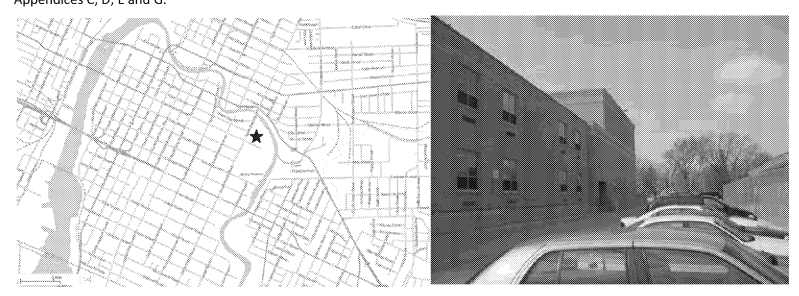
3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Site Description: This site is located inside the Green Bay East High School. The sample inlets are 11-15 meters above the ground and 85 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Pl	anned Changes:
•	On September 1, 2017, reduce sampling frequency at PM _{2.5} FRM to 1 in 6.

Green Bay UW

Site Information:

AQS Site ID: 55-009-0026

Address: HWYS 54 & 57

City: Green Bay

County: Brown



Operation: Seasonal

Latitude: 44.53098

Longitude: -87.90799

Year Established: 1994

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	so ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0														
Monitor Objectives	Р														

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

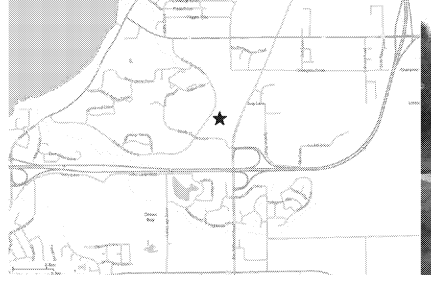
3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Site Description: This site is located behind the University of Wisconsin—Green Bay campus. The sample inlet is 5 meters above ground level and 600 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





Harrington Beach Park

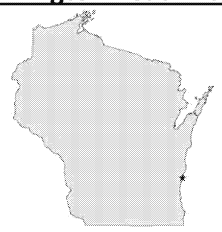
Site Information:

AQS Site ID: 55-089-0009

Address: 531 Hwy D

City: Belgium

County: Ozaukee



Operation: Year-round

Latitude: 43.4980

Longitude: -87.8100

Year Established: 1994

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	\$O ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0	Y0,6							Y0	Y0	Y0	YO			
Monitor Objectives	Μ	R,R													

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

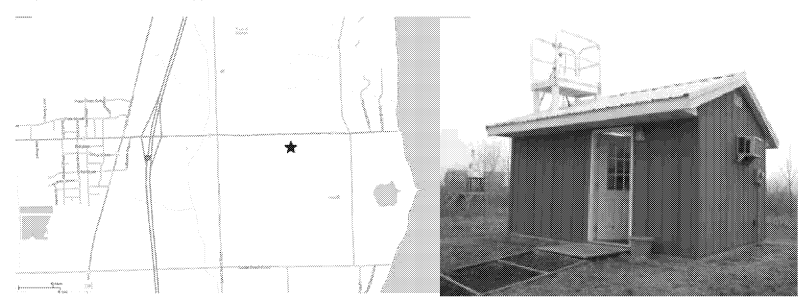
3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Site Description: This rural site is located at the Harrington Beach State Park. The sample inlets range from 3-5 meters above ground level and 34 meters from nearest state road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Planned Changes:

On September 1, 2017, shutdown PM_{2.5} FRM.

Horicon Wildlife Area

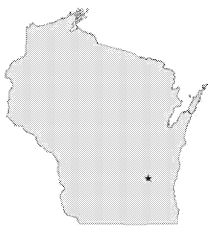
Site Information:

AQS Site ID: 55-027-0001

Address: 1210 N. Palmatory St.

City: Horicon

County: Dodge



Operation: Year-round

Latitude: 43.4661

Longitude: -88.6211

Year Established: 1982

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	YO	Y0,3	Y0,6,8	YO	YO		YO		YO	YO	YO	Y0	YO		YO
Monitor Objectives	G	G,G	G,Q,G	G	G		G								

^{*} Reported to National Weather Service

	NOv	Metals (PM ₁₀)	VOC/Carbonyl	РАН	PCB	Hg*	NADP - NTN**	NADP - MDN**	NADP - AMNet	NADP - AMoN***	втех	JFP
	2	2	>	۵.	۵.		_	6500	æ	- Com-	-	
Monitors	2 Y0	≥ Y6,8	>	Y6,8	۵.	Y		6500	Υ	Y	لمقنا	

A = Proposed to Add

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

90 = Quarterly

Objectives: G = General / Background

H = Highest Concentration

M = Max Ozone Concentration

NA = Not Applicable

O = Other

P = Population Exposure

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

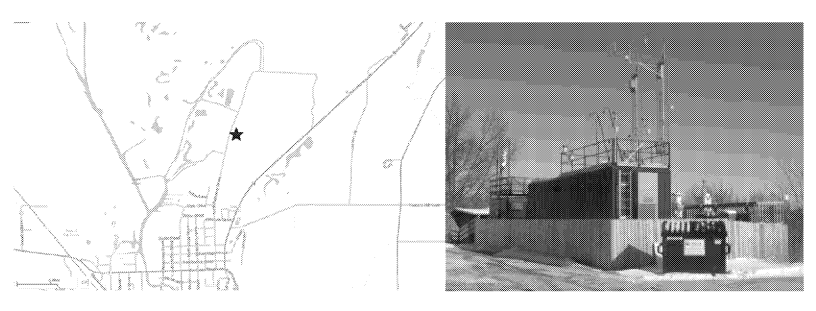
Site Description: This rural site is located 42 m from the road. The sample inlets range from 3-6 meters above ground level and are 42 meters from a rural road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

S = Seasonal

^{*} For elemental Hg, samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.



Planned Changes:

 \bullet $\,$ On September 1, 2017, reduce sampling frequency at PM $_{2.5}$ FRM to 1 in 6.

Jefferson - Laatsch

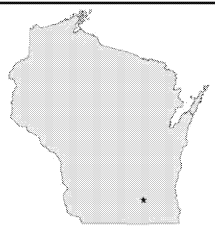
Site Information:

AQS Site ID: 55-055-0009

Address: N4440 Laatsch Ln.

City: Jefferson

County: Jefferson



Operation: Seasonal

Latitude: 43.0034

Longitude: -88.8283

Year Established: 1994

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	SO														
Monitor Objectives	G														

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable

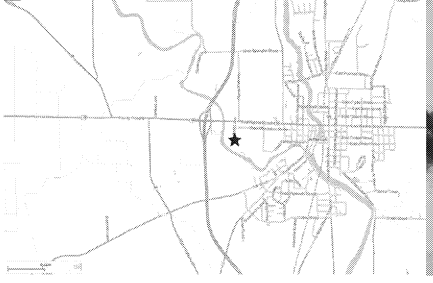
T = Proposed to Terminate O = Other P = Population Exposure
Y = Year-round Q = Quality Assurance R = Regional Transport

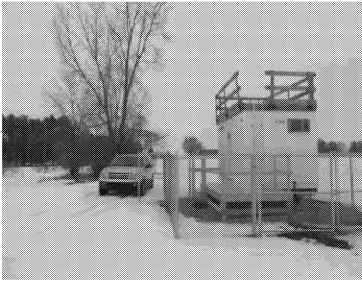
SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This site is at the end of Laatsch Lane and west of Jefferson Elementary School. The sample inlet is 4 meters above ground level and 90 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





Kenosha – Water Tower

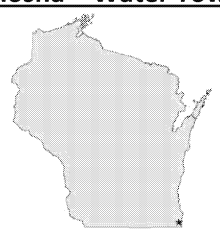
Site Information:

AQS Site ID: 55-059-0025

Address: 4504 64th Ave.

City: Kenosha

County: Kenosha



Operation: Seasonal

Latitude: 42.5960

Longitude: -87.8860

H = Highest Concentration

P = Population Exposure

R = Regional Transport

Year Established: 2013

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0								S0	SO	SO				
Monitor Objectives	G														

^{*} Reported to National Weather Service

A = Proposed to Add Objectives:

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

G = General / Background

M - May Ozana Canaantrati

M = Max Ozone Concentration NA = Not Applicable

O = Other

Q = Quality Assurance

SC = Source Oriented

0 = Continuous

6 = Every 6th Day

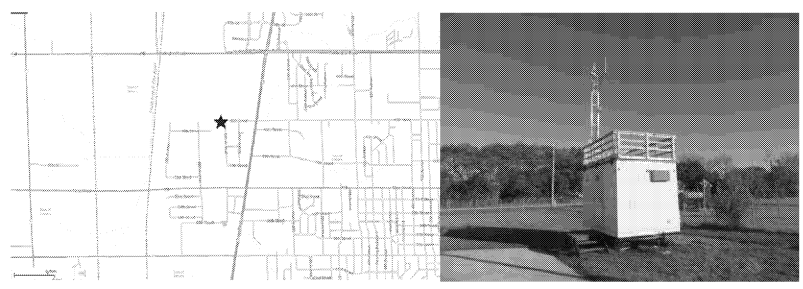
1 = Daily

12 = Every 12th Day

3 = Every 3rd Day

30 = Monthly

Site Description: This site is located just east of Green Bay Road and north of the City of Kenosha. The sample inlet is 5 meters above ground level and 36 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices A, C, D, E and G.



Kewaunee

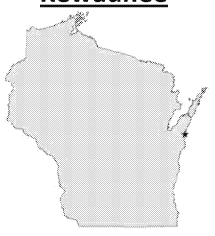
Site Information:

AQS Site ID: 55-061-0002

Address: Route 1, Hwy 2

City: Kewaunee

County: Kewaunee



Operation: Seasonal

Latitude: 44.4431

Longitude: -87.5052

Year Established: 1994

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	so ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	SO.														
Monitor Objectives	R&M														

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate O = Other P = Population Exposure

Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$ $6 = \text{Every 6}^{\text{th}} \text{ Day}$ $12 = \text{Every 12}^{\text{th}} \text{ Day}$ 30 = Monthly

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This site is located on a bluff over Lake Michigan next to ATV/ lawn tractor dealer. The sample inlet is 6 meters above ground level and 83 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Kohler

Site Information:

AQS Site ID: 55-117-0008

Address: 444 Highland Dr.

City: Kohler

County: Sheboygan



Operation: Year-round

Latitude: 43.7443

Longitude: -87.77645

Year Established: 2009

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors								Y6,12							
Monitor Objectives								sc,sc							

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable
T = Proposed to Terminate O = Other P = Population Exposur

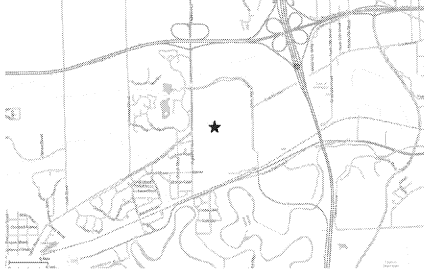
T = Proposed to Terminate O = Other P = Population Exposure
Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$ $3 = \text{Every 13}^{\text{th}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This source-oriented site is located at the Kohler Company fence line. The sample inlet is 2.4 meters above ground level and 175 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





La Crosse – DOT Building

Site Information:

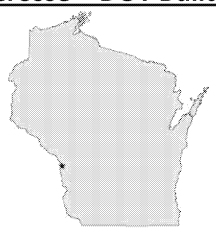
AQS Site ID: 55-063-0012

Address: 3550 Mormon Coulee

Rd.

City: La Crosse

County: La Crosse



Operation: Year-round

Latitude: 43.7775

Longitude: -91.2269

Year Established: 2005

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	8	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	SO	Y0,3													
Monitor Objectives	Μ	P,P													

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable
T = Proposed to Terminate O = Other P = Population Exposure

Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This site is located on a Wisconsin Department of Transportation lot near an apartment complex. The sample inlets range from 5-6 meters above ground level and are 113 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





Pl	anned Changes:
•	On September 1, 2017, reduce sampling frequency at PM _{2.5} FRM to 1 in 6.

Lake DuBay

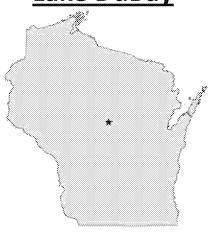
Site Information:

AQS Site ID: 55-073-0012

Address: 1780 Bergen Rd.

City: Bergen

County: Marathon



Operation: Seasonal

Latitude: 44.7072

Longitude: -89.7697

Year Established: 1991

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0														
Monitor Objectives	G														

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable
T = Proposed to Terminate O = Other P = Population Exposur

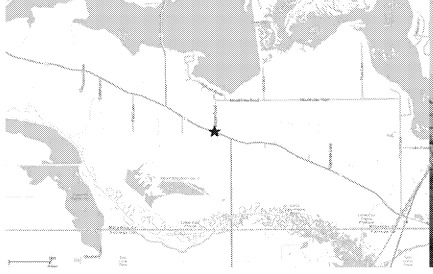
T = Proposed to Terminate O = Other P = Population Exposure
Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This site is located near Lake DuBay in Marathon County. The sample inlet is 5.4 meters above ground level and 16.8 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





Lake Geneva

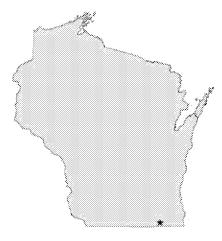
Site Information:

AQS Site ID: 55-127-0005

Address: 2420 Elgin Club Rd.

City: Lake Geneva

County: Walworth



Operation: Seasonal

Latitude: 42.5800

Longitude: -88.4992

Year Established: 1987

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	SO								S0	S0	S0				
Monitor Objectives	R														

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

O = Other

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate Y = Year-round

Q = Quality Assurance

P = Population Exposure R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day 6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

12 = Every 12th Day

30 = Monthly

Site Description: This site is located on rural private property on the outskirts of the City of Lake Geneva. The sample inlet is 6 meters above ground level and 120 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



2018 Annual Air Monitoring Network Plan • June 2017

Wisconsin Department of Natural Resources

Madison East

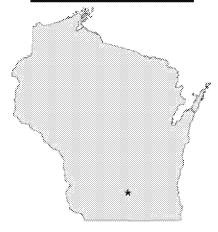
Site Information:

AQS Site ID: 55-025-0041

Address: 2302 Hoard St.

City: Madison

County: Dane



Operation: Year-round

Latitude: 43.1008

Longitude: -89.3572

Year Established: 1999

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	SO	Y0,6			YO				YO	Y0	Y0				
Monitor Objectives	Р	P,P			Р										

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable

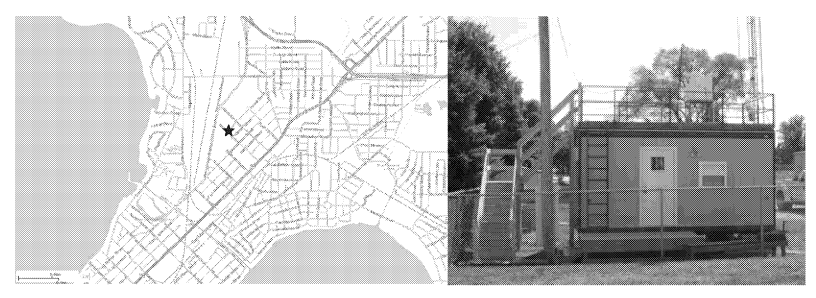
T = Proposed to Terminate O = Other P = Population Exposure
Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$ $3 = \text{Every 13}^{\text{th}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This urban site is located next to the Madison East High School Sports Field. The sample inlets range from 5-6.1 meters above ground level and 43 meters from nearest public road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Madison University Avenue Well #6

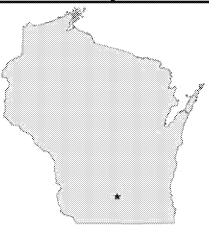
Site Information:

AQS Site ID: 55-025-0047

Address: 2757 University Ave.

City: Madison

County: Dane



Operation: Year-round

Latitude: 43.0733

Longitude: -89.4358

Year Established: 1992

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors		Y3	Y6												
Monitor Objectives		Н	Р												

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable
T = Proposed to Terminate O = Other P = Population Exposure

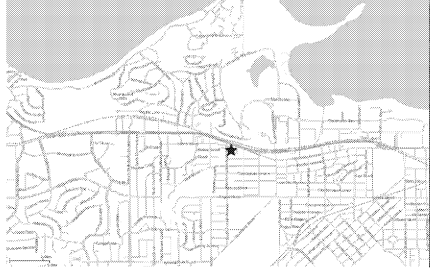
Y = Year-round Q = Quality Assurance R = Regional Transport

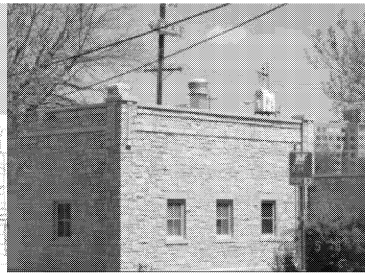
SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This urban site is located on top of a City of Madison building. The sampler inlets are 5 meters above ground level and 12 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





ΡI	anned Changes:
•	On September 1, 2017, reduce sampling frequency at PM _{2.5} FRM to 1 in 6.

Manitowoc WdInd Dunes

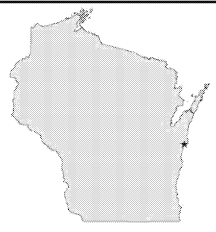
Site Information:

AQS Site ID: 55-0071-0007

Address: 2315 Goodwin Rd.

City: Two Rivers

County: Manitowoc



Operation: Seasonal

Latitude: 44.1386

Longitude: -87.6161

Year Established: 1994

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0					S0			S0	SO	S0				
Monitor Objectives	R					R									

^{*} Reported to National Weather Service

	NO _v	Metals (PM ₁₀)	VOC/Carbonyl	РАН	PCB	Hg*	NADP – NTN**	NADP - MDN**	NADP - AMNet	NADP - AMoN***	втех	UFP
							_		_			
Monitors	S0											

A = Proposed to Add

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

90 = Quarterly

Objectives: G = General / Background

H = Highest Concentration

M = Max Ozone Concentration

NA = Not Applicable

O = Other

P = Population Exposure

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

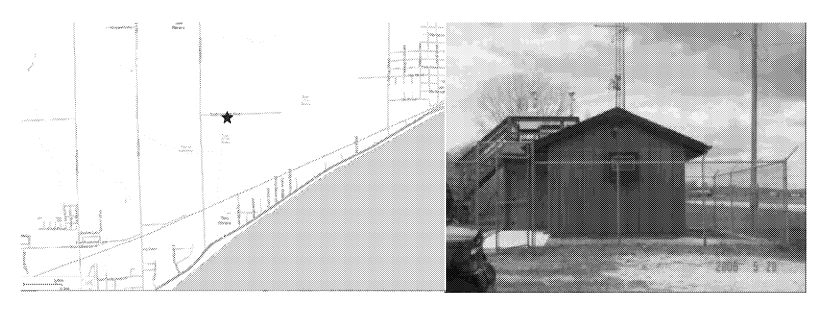
Site Description: This rural site is located at the Woodland Dunes Nature Center & Preserve in Two Rivers. The sample inlets range from 9-10 meters above ground level and 20 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

S = Seasonal

^{*} For elemental Hg, samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.



Change continuous NO₂ analyzers at some sites from Gas Phase Chemiluminecsence to Cavity Attenuated Phase Shift
Spectroscopy. Candidates include Manitowoc Woodland Dunes (55-071-0007), Milwaukee - College Ave. NR (55-079-0056)
and Milwaukee SER DNR Hdqrs (55-079-0026).

Milwaukee - College Ave. NR

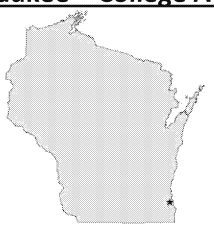
Site Information:

AQS Site ID: 55-079-0056

Address: 1550 W. College Ave.

City: Milwaukee

County: Milwaukee



Operation: Year-round

Latitude: 42.9326

Longitude: -87.9343

Year Established: 2013

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors		Y0,3				YO	YO		Y0	Y0	YO				
Monitor Objectives		P,P				Ι	М								

^{*} Reported to National Weather Service

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Objectives:

G = General / Background

H = Highest Concentration

M = Max Ozone Concentration NA = Not Applicable

O = Other

P = Population Exposure Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous

1 = Daily

3 = Every 3rd Day

12 = Every 12th Day

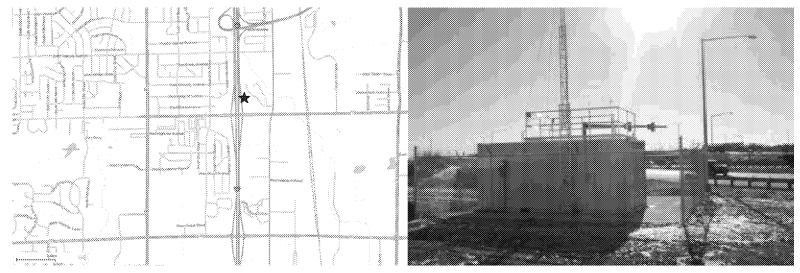
30 = Monthly

6 = Every 6th Day 6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Site Description: This urban site is located near the I-94 exit ramp at College Avenue in the Park and Ride area. The sample inlets are 5 meters above ground level and 14 meters from nearest road. Given its proximity to a major interstate, this site is influenced by transportation pollution sources. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



- Change continuous NO₂ analyzers at some sites from Gas Phase Chemiluminecsence to Cavity Attenuated Phase Shift Spectroscopy. Candidates include Manitowoc Woodland Dunes (55-071-0007), Milwaukee - College Ave. NR (55-079-0056) and Milwaukee SER DNR Hdqrs (55-079-0026).
- Begin monitoring with aethalometer. Candidates include Milwaukee College Ave. NR (55-079-0056) and Milwaukee SER DNR Hdqrs (55-079-0026).

Milwaukee College Ave. Park & Ride

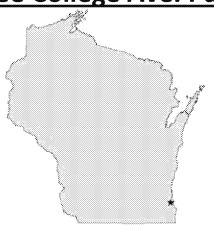
Site Information:

AQS Site ID: 55-079-0058

Address: 1550 W. College Ave.

City: Milwaukee

County: Milwaukee



Operation: Year-round

Latitude: 42.9306

Longitude: -87.9321

Year Established: 2009

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors		Y0,3	Y6,6												
Monitor Objectives		R,R&P	P,P												

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day 6 = Every 6th Day

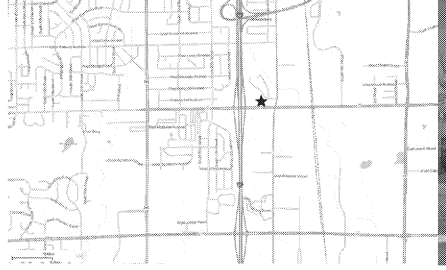
12 = Every 12th Day

30 = Monthly

12 = Every 12th Day

30 = Monthly

Site Description: This urban site is located near the I-94 exit ramp at College Avenue in the Park and Ride area. The sample inlets range from 2.7-5.3 meters above ground level and are 30.5 meters from the nearest road. Given its proximity to a major interstate, this site is influenced by transportation pollution sources. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





2018 Annual Air Monitoring Network Plan • June 2017

Wisconsin Department of Natural Resources

• Introduce and collocate continuous Broadband Spectroscopy PM_{2.5}/PM₁₀ monitors at some of the Beta Attenuation sites. Candidates include Milwaukee College Ave. Park & Ride (55-079-0058), Milwaukee SER DNR Hdqrs (55-079-0026) and Waukesha-Cleveland Ave. (55-033-0027).

Milwaukee SER WDNR Hdqrs

Site Information:

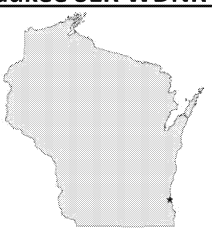
AQS Site ID: 55-0079-0026

Address: 2300 N. Martin Luther

King Blvd.

City: Milwaukee

County: Milwaukee



Operation: Year-round

Latitude: 43.0610

Longitude: -87.9135

Year Established: 1999

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	YO	Y0,6,12	YO	Y0	YO	YO			Y0	YO	YO	Y0		YO	
Monitor Objectives	Р	P,P,P	Р	Р	Р	Н&Р									

^{*} Reported to National Weather Service

	NO _y	Metals (PM ₁₀)	VOC/Carbonyl	РАН	PCB	*8T	NADP – NTN**	NADP – MDN**	NADP - AMNet	NADP - AMoN***	втех	UFP
Monitors	SO					Υ						
Monitor Objectives	Р					0						

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Objectives: G = General / Background

H = Highest Concentration

M = Max Ozone Concentration

NA = Not Applicable

O = Other

P = Population Exposure

Q = Quality Assurance

R = Regional Transport

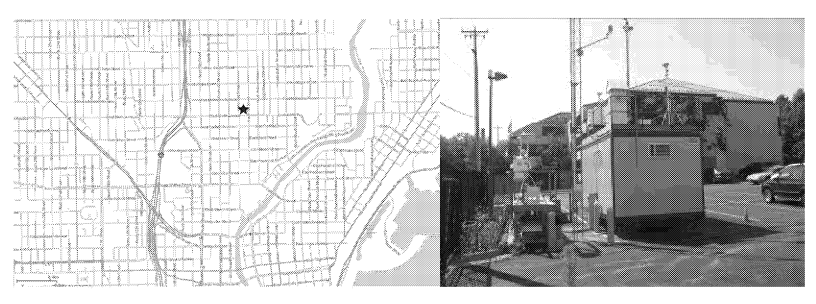
SC = Source Oriented

Site Description: This urban site is located on the Health Center Building on S Cesar E. Chavez Dr. (16th St.) and Greenfield Ave. Sample inlets are 10 meters above ground level and 12 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

^{*} For elemental Hg, samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.



- Change continuous NO_2 analyzers at some sites from Gas Phase Chemiluminecsence to Cavity Attenuated Phase Shift Spectroscopy. Candidates include Manitowoc Woodland Dunes (55-071-0007), Milwaukee College Ave. NR (55-079-0056) and Milwaukee SER DNR Hdqrs (55-079-0026).
- Introduce and collocate continuous Broadband Spectroscopy PM_{2.5}/PM₁₀ monitors at some of the Beta Attenuation sites.
 Candidates include Milwaukee College Ave. Park & Ride (55-079-0058), Milwaukee SER DNR Hdqrs (55-079-0026) and Waukesha-Cleveland Ave. (55-033-0027).
- Begin monitoring with aethalometer. Candidates include Milwaukee College Ave. NR (55-079-0056) and Milwaukee SER DNR Hdqrs (55-079-0026).

Milwaukee Sixteenth St. Health Center

Site Information:

AQS Site ID: 55-0079-0010

Address: 1337 S. 16th St

City: Milwaukee

County: Milwaukee



Operation: Year-round

Latitude: 43.0167

Longitude: -87.9333

Year Established: 1997

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	YO	Y0,3	Y12												
Monitor Objectives	Р	H,H	Р												

^{*} Reported to National Weather Service

	NOv	Metals (PM ₁₀)	VOC/Carbonyl	РАН	PCB	Hg*	NADP NTN**	NADP - MDN**	NADP - AMNet	NADP AMON***	ВТЕХ	UFP
Monitors			Y12		Y12,90	Υ						
Monitor Objectives			G		P,P	0						

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

90 = Quarterly

Objectives: G = General / Background

H = Highest Concentration

M = Max Ozone Concentration

NA = Not Applicable

O = Other

P = Population Exposure

Q = Quality Assurance

R = Regional Transport

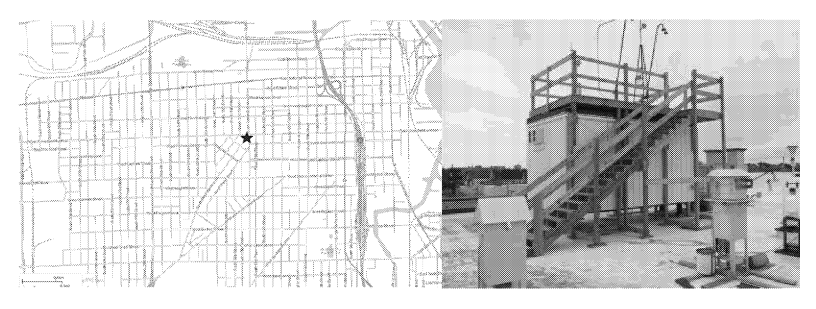
SC = Source Oriented

Site Description: This urban site is located on the Health Center Building on S Cesar E. Chavez Dr. (16th St.) and Greenfield Ave. Sample inlets are 10 meters above ground level and 12 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

^{*} For elemental Hg, samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.



- On July 1, 2017, increase VOC/Carbonyl and PM₁₀ metals sampling frequency to 1 in 6.
- On July 1, 2017, discontinue PCB sampling.

Newport Park

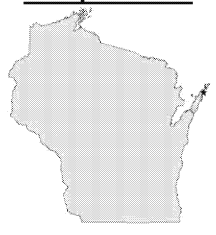
Site Information:

AQS Site ID: 55-029-0004

Address: 475 CTH NP

City: None

County: Door



Operation: Seasonal

Latitude: 45.2370

Longitude: -86.9930

Year Established: 1989

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	\$O ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0								S0	S0	S0				
Monitor Objectives	R									·					

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day 6 = Every 6th Day

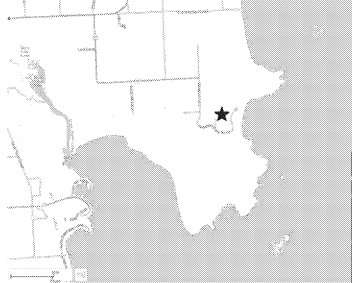
12 = Every 12th Day

30 = Monthly

12 = Every 12th Day

30 = Monthly

Site Description: This rural site is located inside the Newport State Park. The sample inlet is 12 meters above ground level and 250 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.





Perkinstown

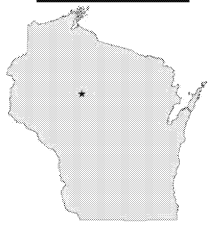
Site Information:

AQS Site ID: 55-119-8001

Address: W10746 Cty Rd. M

City: Taylor

County: Taylor



Operation: Year-round

Latitude: 45.2066

Longitude: -90.5972

Year Established: 1988

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors		Y0,6													
Monitor Objectives		G,G											·		·

^{*} Reported to National Weather Service

	NO _v	$Metals\left(PM_{10} ight)$	VOC/Carbonyl	РАН	PCB	*8H	NADP – NTN**	NADP - MDN**	NADP - AMNet	NADP – AMoN***	ВТЕХ	UFP
Monitors										Υ		
Monitor Objectives												

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

90 = Quarterly

Objectives: G = General / Background

H = Highest Concentration

M = Max Ozone Concentration

NA = Not Applicable

O = Other

P = Population Exposure

Q = Quality Assurance

R = Regional Transport

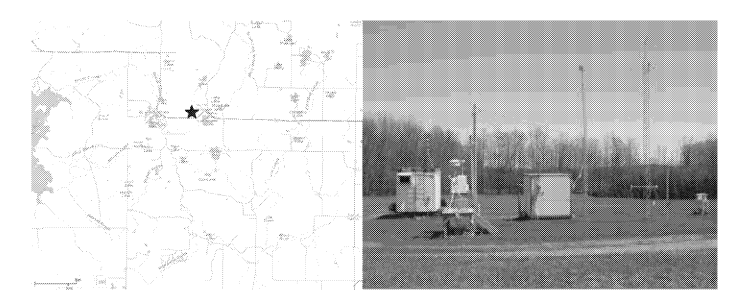
SC = Source Oriented

Site Description: This site is located on private property 1 mile east of the town of Perkinstown. The sample inlets are 3 meters above ground level and 380 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

^{*} For elemental Hg, samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.



• On September 1, 2017, shutdown PM_{2.5} FRM.

Potawatomi

Site Information:

AQS Site ID: 55-041-0007

Address: Fire Tower Rd.

City: NA

County: Forest



Operation: Year-round

Latitude: 45.5650

Longitude: -88.8086

Year Established: 2002

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	YO	Y0,6			YO				Y0	Y0	YO		Y0	YO	
Monitor Objectives	G	G,G			G										

^{*} Reported to National Weather Service

	NO _y	$Metals\left(PM_{10} ight)$	VOC/Carbonyl	РАН	PCB	*50 I	NADP – NTN**	NADP - MDN**	NADP - AMNet	NADP - AMoN**	ВТЕХ	UFP
Monitors						Υ		Υ				
Monitor Objectives						G						

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

90 = Quarterly

Objectives: G = General / Background

H = Highest Concentration

M = Max Ozone Concentration

NA = Not Applicable

O = Other

P = Population Exposure

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Site Description: This tribal site is located on the Forest County Potawatomi Community reservation. The sample inlets range from 2-6 meters above ground level and are 200 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

^{*} For elemental Hg, samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.



• On September 1, 2017, shutdown PM_{2.5} FRM.

Potosi

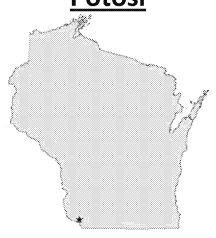
Site Information:

AQS Site ID: 55-043-0009

Address: 128 Hwy 61

City: NA

County: Grant



Operation: Year-round

Latitude: 42.6930

Longitude: -90.6980

Year Established: 1999

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	\$0 ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors		YO													
Monitor Objectives		R													

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day 6 = Every 6th Day

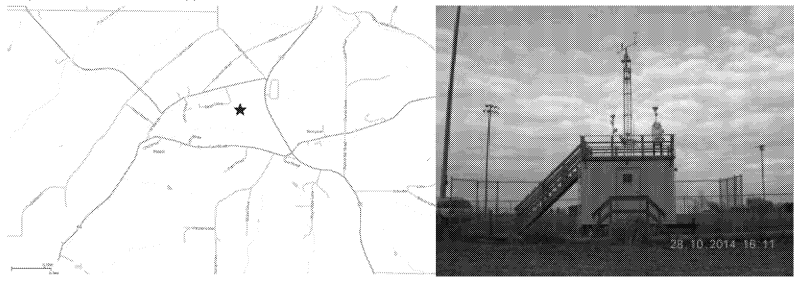
12 = Every 12th Day

30 = Monthly

12 = Every 12th Day

30 = Monthly

Site Description: This site is located in Tennyson at the Potosi High School grounds. The sample inlets range from 3-5 meters above ground level and 100 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Racine - Payne and Dolan

Site Information:

AQS Site ID: 55-101-0020

Address: 7227 Charles St.

City: Racine

County: Racine



Operation: Seasonal

Latitude: 42.7738

Longitude: -87.77961

Year Established: 2015

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	SO.														
Monitor Objectives	M&R														

^{*} Reported to National Weather Service

A = Proposed to Add

Objectives:

G = General / Background

H = Highest Concentration

S = Seasonal

M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate

O = Other

P = Population Exposure

Y = Year-round

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day 6 = Every 6th Day

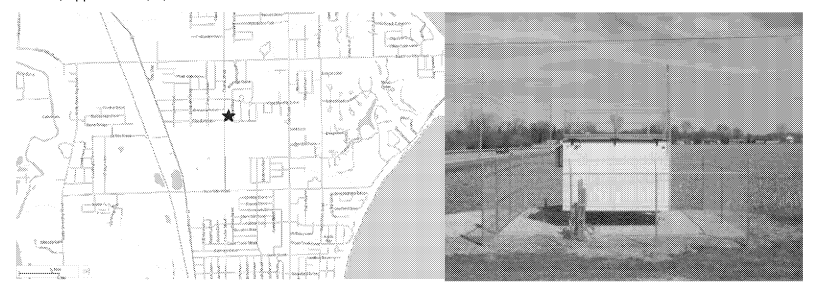
12 = Every 12th Day

30 = Monthly

12 = Every 12th Day

30 = Monthly

Site Description: This site is located in a farm field in the rural village of Caledonia. Verified through annual WDNR audits, the sample inlet is 5.2 meters above ground level and 20 meters from the nearest road. The site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Rhinelander

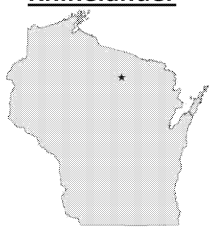
Site Information:

AQS Site ID: 55-085-0996

Address: 434 High St.

City: Rhinelander

County: Oneida



Operation: Year-round

Latitude: 42.6451

Longitude: -89.4185

Year Established: 1981

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors					Y0										
Monitor Objectives					H&SC										

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable
T = Proposed to Terminate O = Other P = Population Exposure

Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This site is located next to the Rhinelander Water Tower on Lake and High Streets. The sample inlet is 5 meters above ground level and 30.5 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Sheboygan-Haven

Site Information:

AQS Site ID: 55-117-0009

Address: N7563 Hwy 42

City: Sheboygan

County: Sheboygan



Operation: Seasonal

Latitude: 43.8152

Longitude: -87.7919

Year Established: 2014

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	SO ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0								S0	SO	SO				
Monitor Objectives	P&R														

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable

T = Proposed to Terminate O = Other P = Population Exposure
Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This site is located at a rural setting. The sample inlet is 5 meters above ground level and 61 meters from nearest public road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices A, C, D, E and G.



Sheboygan Kohler Andrae

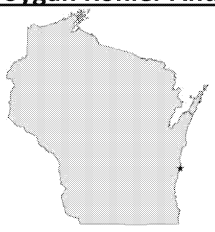
Site Information:

AQS Site ID: 55-117-0006

Address: 1520 Beach Park Rd.

City: Sheboygan

County: Sheboygan



Operation: Seasonal

Latitude: 43.6790

Longitude: -87.7160

Year Established: 1997

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	SO.								S0	S0	S0				
Monitor Objectives	R&M														

^{*} Reported to National Weather Service

A = Proposed to Add Objectives: G = General / Background H = Highest Concentration

S = Seasonal M = Max Ozone Concentration NA = Not Applicable
T = Proposed to Terminate O = Other P = Population Exposure

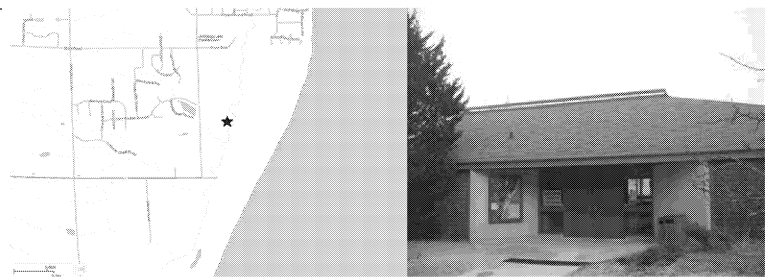
Y = Year-round Q = Quality Assurance R = Regional Transport

SC = Source Oriented

Sampling Frequencies: 0 = Continuous 1 = Daily $3 = \text{Every 3}^{\text{rd}} \text{ Day}$ $3 = \text{Every 13}^{\text{th}} \text{ Day}$

 $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly $6 = \text{Every } 6^{\text{th}} \text{ Day}$ $12 = \text{Every } 12^{\text{th}} \text{ Day}$ 30 = Monthly

Site Description: This site is located inside the nature center along the shore of Lake Michigan at the Kohler-Andrae State Park. The sample inlet is 6.4 meters above ground level and 482 meters from the nearest service road and 747 meters from the nearest public road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.



Trout Lake

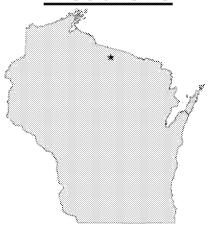
Site Information:

AQS Site ID: 55-125-0001

Address: 10810 County Hwy M

City: Boulder Junction

County: Vilas



Operation: Year-round

Latitude: 46.0520

Longitude: -89.6530

Year Established: 2002

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	so ₂	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	S0	Y6													
Monitor Objectives	G	G		·							·			_	

^{*} Reported to National Weather Service

	NO _v	Metals (PM ₁₀)	VOC/Carbonyl	РАН	PCB	Hg*	NADP – NTN**	NADP MDN**	NADP - AMNet	NADP	UFP
Monitors							Υ	Υ			
Monitor Objectives											

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Sampling Frequencies:

0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day

12 = Every 12th Day

30 = Monthly

Objectives: G = General / Background H = Highest Concentration

M = Max Ozone Concentration

NA = Not Applicable

O = Other

P = Population Exposure

Q = Quality Assurance

R = Regional Transport

SC = Source Oriented

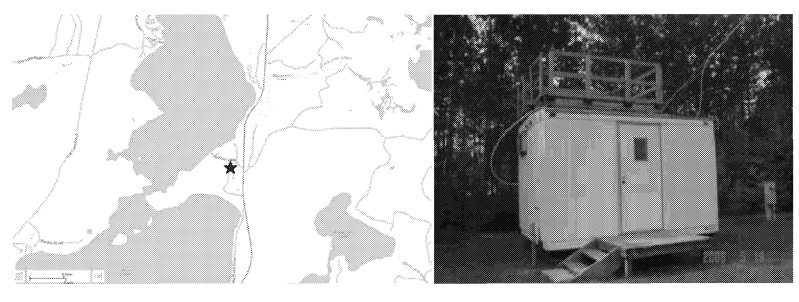
Site Description: This rural site is located in a field at the DNR Forestry Site on County M, Boulder Junction. The sample inlets range from 3.2-16.8 meters above ground level and 36.5 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G. annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

^{90 =} Quarterly

^{*} For elemental Hg, samples are of 5 minutes duration. For speciation, Hg samples are two hour samples with an hour of analysis between samples.

^{**} NTN and MDN generate weekly composite samples.

^{***} AMoN generates two week composite samples.



- On September 1, 2017, move site.
- Set-up PM_{2.5} FEM BAM.
- Shutdown PM_{2.5} FRM.

Waukesha-Cleveland Ave.

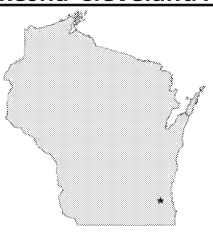
Site Information:

AQS Site ID: 55-133-0027

Address: 1310 Cleveland Ave.

City: Waukesha

County: Waukesha



Operation: Year-round

Latitude: 43.0203

Longitude: -88.2150

Year Established: 1989

Monitoring Parameters:

	Ozone	PM _{2.5}	PM ₁₀	PMcrs	502	NO ₂	00	Pb-TSP	Wind Direction	Wind Speed	Temperature	Barometric Pressure	Relative Humidity	Solar Radiation	Precipitation*
Monitors	SO	Y0,3	Y6						YO	YO	Y0	Y0			
Monitor Objectives	Р	sc,sc	Н					·						·	·

^{*} Reported to National Weather Service

A = Proposed to Add

S = Seasonal

T = Proposed to Terminate

Y = Year-round

Objectives:

G = General / Background

H = Highest Concentration

M = Max Ozone Concentration NA = Not Applicable

O = Other

P = Population Exposure R = Regional Transport

Q = Quality Assurance

SC = Source Oriented

Sampling Frequencies: 0 = Continuous

1 = Daily

3 = Every 3rd Day

6 = Every 6th Day 6 = Every 6th Day

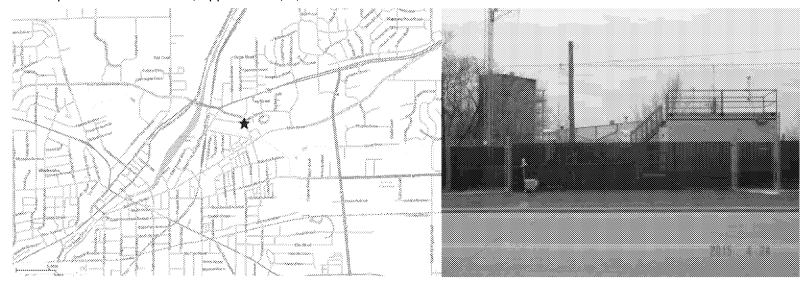
12 = Every 12th Day

30 = Monthly

12 = Every 12th Day

30 = Monthly

Site Description: This urban site is located in a fenced-in area on a city lot in Waukesha County. The sample inlets range from 2 – 6.7 meters above ground level and 6 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.



- On September 1, 2017, reduce the PM_{2.5} FRM sampling frequency to 1 in 6.
- Introduce and collocate continuous Broadband Spectroscopy PM_{2.5}/PM₁₀ monitors at some of the Beta Attenuation sites. Candidates include Milwaukee College Ave. Park & Ride (55-079-0058), Milwaukee SER DNR Hdqrs (55-079-0026) and Waukesha-Cleveland Ave. (55-033-0027).

Appendix E:

Planned and Actual Changes from the 2017 Air Monitoring Network Plan

Summary

Each annual network plan includes anticipated changes to the network since the last network plan during approximately the next eighteen months ending on December 31 of the year specified in the network plan title. Table 1 lists the planned and possible network changes from the 2017 Network Plan by parameter network. Table 2 lists the actual network changes that occurred during that "eighteen" month period from by parameter network.

Federal Regulation

Requirements to submit network change information are found in a number of places in 40 CFR including: §58.10(a)(2), §58.10(e), §58.10(b)(5), §58.14(a), §58.14(b) and §58.14(c).

Table of Contents

Table 1:	Planned Network Changes from the 2017 Air Monitoring Network Plan	3
Table 2:	Actual Network Changes from the 2017 Air Monitoring Network Plan	4

Table 1: Planned Network Changes from the 2017 Air Monitoring Network Plan

Monitoring Site	AQS Site ID	Site	Ozone	PM _{2.5}	PM ₁₀	PM _{crs}	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM10)	NO _y	РСВ	РАН	VOC / Carbonyl	NTN	Hg
Appleton AAL	55-087-0009			M5,6														
Bad River Tribal School – Odanah	55-003-0010			M6														
Chiwaukee Prairie Stateline	55-059-0019			M5,6														
Columbus	55-021-0015									Т								
Devils Lake	55-111-0007			M5,6						A1								
Eau Claire-DOT Sign Shop	55-035-0014			M5,6														
Expera Thilmany	55-087-0015	Α					Α											
Green Bay East High	55-009-0005			M5,6														
Harrington Beach	55-089-0009			M5,6														
Horicon Wildlife Area	55-027-0001			M5,6						M2			М2					
Kohler	55-117-0008										МЗ							
La Crosse	55-063-0012			M5,6						Т								
Lake DuBay	55-073-0012									Т								
Madison - East	55-025-0041			M5,6														
Madison -University Ave. Well #6	55-025-0047			M6														
Manitowoc Woodland Dunes	55-071-0007									M2								
Milwaukee College Ave. Park & Ride	55-079-0058			M5,6														
Milwaukee - College Ave. NR	55-079-0056			A4														
Milwaukee SER DNR Hdqrs	55-079-0025			M5,6												Т		
Milwaukee Sixteenth St. Health Center	55-079-0010			M5,6						Т								
Perkinstown	55-119-8001			M5,6														
Potawatomi	55-041-0007			M5,6				Т		M2								
Potosi	55-043-0009			M5,6						Т								
Rhinelander Tower	55-085-0996									M2								
Sheboygan Kohler Andrae	55-117-0006									M2								
Superior STP	55-031-0019									Т								
Trout Lake	55-125-0001			M6						M2								
Waukesha-Cleveland Ave.	55-133-0027			M5,6					П									
Λ = Λ ddition				Dain		·												

A = Addition

M = Modification or adjustment

T = Termination

1 = Rain gauge.

2 = Adjust sensor(s) height.

3 = Move site.

4 = FRM.

5 = Replace SCC with VSCC on BAM.

6 = Replace WINS with VSCC on FRM.

2018 Annual Air Monitoring Network Plan • June 2017

Wisconsin Department of Natural Resources

Table 2: Actual Network Changes from the 2017 Air Monitoring Network Plan

Monitoring Site	AQS Site ID	Site	Ozone	PM _{2.5}	PM ₁₀	PM _{crs}	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM10)	NO _y	PCB	РАН	VOC / Carbonyl	NTN	Hg	Description
Appleton AAL	55-087-0009			M5,6															December 2016 - Installed VSCCs on BAM and FRM.
Bad River Tribal School – Odanah	55-003-0010			M6, T4															December 2016 - Installed VSCCs on FRMs. March 2017 - Shutdown collocated FRM.
Chiwaukee Prairie Stateline	55-059-0019			M5,6															December 2016 - Installed VSCCs on BAM and FRM.
Columbus	55-021-0015									Т									October 2016 – Shut down met sensors.
Devils Lake	55-111-0007			M5,6															December 2016 - Installed VSCCs on BAMs and FRMs.
Eau Claire-DOT Sign Shop	55-035-0014			M5,6															December 2016 - Installed VSCCs on BAM and FRM.
Expera Thilmany	55-087-0015	А					А												January 2017 – Added industrial site to the network.
Green Bay East High	55-009-0005			M5,6															December 2016 - Installed VSCCs on BAM and FRM.
Harrington Beach	55-089-0009			M5,6															December 2016 - Installed VSCCs on BAM and FRM.
Horicon Wildlife Area	55-027-0001			M5,6						M2			M2						May 2016 - WD and WS monitors adjusted to proper height. NOy monitors height adjusted. December 2016 - Installed VSCCs on BAM and FRM.
Kohler	55-117-0008	МЗ																	July 2016 - Site moved to new location close enough to use the same AQS ID. Same address

Monitoring Site	AQS Site ID	Site	Ozone	PM _{2.5}	PM ₁₀	PM _{crs}	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM10)	NOy	PCB	РАН	VOC / Carbonyl	NTN	Hg	Description
La Crosse	55-063-0012			M5,6						Т									October 2016 - Met sensors shut down. December 2016 - Installed VSCCs on BAM and FRM.
Lake DuBay	55-073-0012									Т									November 2016 - Met sensors shut down.
Madison - East	55-025-0041			M5,6						A1									December 2016 - Installed VSCCs on BAM and FRM. June 2016 – Installed rain gauge.
Madison -University Ave. Well #6	55-025-0047			M6															December 2016 - Installed VSCC on FRM.
Manitowoc Woodland Dunes	55-071-0007				-					M2									May 2016 - WD and WS monitors adjusted to proper height.
Milwaukee College Ave. Park & Ride	55-079-0058			A 7															December 2016 - Installed VSCCs on BAM and FRM. March 2017 - Designated BAM as primary. Became first Primary FEM – FRM collocation
Milwaukee - College Ave. NR	55-079-0056			A4,7					М8										December 2016 - Installed BAM and FRM.
Milwaukee – Fire Dept. HQ	55-079-0099	Т																	March 2017 - Site shutdown.
Milwaukee SER DNR Hdqrs	55-079-0025			M5,6												Т			December 2016 - PAMS monitors shutdown. December 2016 - Installed VSCCs on BAM and FRM.
Milwaukee Sixteenth St. Health Center	55-079-0010			M5,6						Т									November 2016 - Met sensors shut down. December 2016 - Installed VSCCs on BAM and FRM.
Perkinstown	55-119-8001			M5,6															December 2016 - Installed VSCCs on BAM and FRM.

Monitoring Site	AQS Site ID	Site	Ozone	PM _{2.5}	PM ₁₀	PM _{crs}	SO ₂	NO ₂	00	Meteorological	Pb-TSP	Metals (PM10)	NOy	PCB	РАН	VOC / Carbonyl	NTN	Hg	Description
Potawatomi	55-041-0007			M5,6				Т		M2									November 2016 - WD and WS monitors adjusted to proper height. April 2016 – Shutdown NO2 monitor. December 2016 - Installed VSCCs on BAM and FRM.
Potosi	55-043-0009			M5,6 & T4						Т									December 2016 - Installed VSCCs on BAM and FRM. Shutdown PM _{2.5} FRM and designated FEM as primary. April 2017 – Shutdown met.
Rhinelander Tower	55-085-0996									M2									November 2016 - WD and WS monitors adjusted to proper height.
Sheboygan Kohler Andrae	55-117-0006									M2									November 2016 - WD and WS monitors adjusted to proper height.
Superior STP	55-031-0019	Т																	July 2016 - Shutdown site
Trout Lake	55-125-0001			M6						M2									December 2016 - Installed VSCC on FRM.
Waukesha-Cleveland Ave.	55-133-0027			M5,6															December 2016 - Installed VSCC on BAM and FRM.

A = Addition

M = Modification or adjustment

T = Termination

1 = Rain gauge

2 = Adjust sensor(s) height

3 = Move site

4= FRM

5 = Replace SCC with VSCC on BAM.

6 = Replace WINS with VSCC on FRM.

7 = BAM

8 = Began operating as high sensitivity on 2/16/17.